PHILIPS



Instruction manual Gerätehandbuch Notice d'emploi et d'entretien

25 MHz Dual channel oscilloscope 25 MHz Zweikanal - Oszillograf Oscilloscope 25 MHz à double trace

PM 3212

(9444 032 12 . . 1)



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1. General information

1,1 INTRODUCTION

The 25MHz dual-channel oscilloscope PM 3212 is a compact, lightweight instrument, featuring ergonomic design and extensive measurement capabilities.

A large 8×10 cm screen, with internal graticule lines, a high intensity trace together with features such as TV triggering, switchable trigger modes and adding modes for the vertical channel, make this instrument suitable for a very wide range of use.

A double-insulated power supply allows the frame ground to be directly connected to floating ground circuits provided this ground does not carry live potentials.

Interference by ground currents, as is frequently experienced with grounded oscilloscopes, is also substantially reduced.

Use of the oscilloscope in the field is further facilitated by optional battery operation.

Warning: The frame ground (and the probe's ground lead) must not be connected to live potentials.



Fig. 1.1. 25 MHz dual-channel oscilloscope PM 3212

1.2 TECHNICAL DATA

Properties expressed in numerical values with stated tolerances are guaranteed for ambient temperatures of +5 $^{\circ}$ C + 40 $^{\circ}$ C unless stated otherwise. Numerical values without tolerances are typical and represent the characteristics of an average instrument.

characteristics of an average instrument.		
Designation	Specification	Additional Information
C.R.T.		
Туре	D14-125 GH108	
Measuring area	8x10 divisions	1 div. equals 1 cm
Screen type	P31 (GH)	P7 (GM) optional
Total accelaration voltage	10 kV	
Graticule	Internal	Cont. variable illumination
Vertical amplifier		
Display modes	Channel A only Channel B only A and B chopped A and B alternated A and B added	
Channel B polarity	Normal or inverted	
Response:		
Frequency range	DC: 0 25 MHz (-3 dB) AC: 2 Hz 25 MHz (-3 dB)	
Rise time	≤ 14 ns	
Pulse aberrations	≤ ± 3% (≤ 4% pp)	Measured at 8 div. amplitude and applied rise time of ≥ 1 ns.
Deflection coefficients	2 mV/DIV 10 V/DIV	1-2-5 sequence
Continuous control range	1 : ≥ 2,5	
Deflection accuracy	± 3 %	
Input impedance	1 M $\Omega/20$ pF	
Input RC time	0,1 s	Coupling switch to AC
Maximum permissible input	400 V da + a a pook	
C.M.R.R. in A-B mode	≥ 40 dB at 1 MHz	After adjustment at d.c. or low frequencies
Cross talk between channels	-40 dB or better at 10 MHz	
Instability of the spot position:		
Temperature drift	≤ 0,3 div/hour	
	0.5 /0.1/	105
Time coefficients	0,5 s/DIV 0,2 μs/DIV	1-2-5 sequence
	C.R.T. Type Measuring area Screen type Total accelaration voltage Graticule Vertical amplifier Display modes Channel B polarity Response: Frequency range Rise time Pulse aberrations Deflection coefficients Continuous control range Deflection accuracy Input impedance Input RC time Maximum permissible input voltage Chopping frequency Vertical positioning range Dynamic range Visible signal delay C.M.R.R. in A-B mode Cross talk between channels Instability of the spot position:	$ \begin{array}{llllllllllllllllllllllllllllllllllll$

1:≥2,5

± 3%

10x ± 2%

Continuous control range

Coefficient error

Magnification

Magnifier error

	Designation	Specification	Additional Information
1.2.4	Triggering		
	Source	Ch. A, Ch. B, Composite, External and Line (mains)	
	Trigger mode	Automatic, normal AC normal DC and TV	TV line or frame switched by TIME/DIV switch TV line: $.2 \mu s/div 20 \mu s/div$ TV frame: $5 \mu s/div 5 s/div$
	Trigger sensitivity	Internal: 1,0 div. at 25 MHz External: 0,5 Vpp at 25 MHz TV int.: 0,7 div. TV ext.: 0,35 Vpp	Sync pulse amplitude Sync pulse amplitude
	Triggering frequency range	AUTO: 20 Hz ≥ 25 MHz AC: 5 Hz ≥ 25 MHz DC: 0 Hz ≥ 25 MHz	Typically, stable triggering can still be obtained at 50 MHz and 2 div. or 1 Vpp amplitude
	Level range	AUTO: Proportional to peak-to- peak value of trigger signal. AC, DC: 16 div. at Internal trigg., and 8 V at external trigg.	+ or -8 div and + or -4 V referenced to centre of screen
	Triggering slope	Positive or negative going	
	Input impedance	1 M Ω //20 pF	
	Maximum permissible input voltage	400 V, d.c. + a.c. peak	
1.2.5	X Deflection		
	Source	A, B, EXT. or LINE (MAINS)	As selected by trigger source switch, if TIME/DIV switch is in pos. X DEFL.
	Deflection coefficients	A, or B: As selected by AMPL/ DIV EXTERNAL: 0,5 V/division LINE: 8 divisions	· (.
	Deflection accuracy	± 10% in A or B	
	Frequency range	DC: 0 1 MHz (-3 dB) AC: 5 Hz 1 MHz (-3 dB)	
	Phase shift	\leq 30 at 100 kHz	
	Dynamic range	24 divisions	For frequencies ≤ 100 kHz
1.2.6	Calibration generator		
	Output voltage	1,2 Vpp	Square wave
	Accuracy	± 1%	
	Frequency	≈ 2 kHz	
1.2.7	Power supply		
	AC supply:	Double insulated	Safety class II, IEC 348
	Nominal voltage range (on line- mains voltage adaptor)	110, 127, 220 or 240 Vac ± 10%	
	Nominal frequency range	50 400 Hz ± 10 %	
	Power consumption	28 W max.	At nominal mains voltage
	DC supply:		
	Voltage range	21-27 V dc	Floating input
	_		

1,1 A max.

Current consumption

1.2.8 **Environmental conditions**

The environmental data are valid only if the instrument is checked in accordance with the official checking procedure. Details on these procedures and failure criteria are supplied on request by the PHILIPS organisation in your country, or by N.V. PHILIPS' GLOEILAMPENFABRIEKEN, TEST AND MEASURING DEPART-MENT, EINDHOVEN HOLLAND.

Designation	Specification	Additional Information
Ambient temperature:		
Rated range of use	+ 5 °C + 40 °C	
Limit range of operation	– 19 °C + 55 °C	
Storage and transport conditions	– 40 °C + 70 °C	
Humidity	According to IEC 68 Db	
Bump	1000 bumps of 10 g, ½ sine, 6 ms duration in each of 3 directions	
Vibration	30 minutes in each of three directions, 10-150 Hz; 0.7 mm p-p and 5g	
Altitude:		
Operating	5000 m (475 mbar)	
Not operating	15000 m (100 mbar)	
Recovery time	30 minutes if instrument temperature is raised from - 10 °C to + 20 °C at 60 % relative humidity	
Mechanical data		

1.2.9

Dimensions:

Length 410 mm Width 297 mm Height 137 mm Weight 7,5 kg

Handle and controls excluded

Handle excluded Feet excluded

1.3 **ACCESSORIES**

1.3.1 Supplied with the instrument

Front cover

2 BNC-4 mm adaptors

1.3.2 Optional

Passive probe 1:1 PM 9335 (L) PM 9336 (L), PM 9350 (L), or PM 9351 (L) Passive probe 10:1 Passive probe 100:1 PM 9358 Miniature Fet probe PM 9352 Fet probe PM 9353 PM 9355 Current probe PM 9346 Probe power supply Oscilloscope trolley PM 8991 PM 8910 Polaroid filter Viewing hood PM 9366 Long viewing hood PM 8980 Oscilloscope camera PM 9380 Adaptor for PM 9380 PM 8971 PM 8962 19-in rackmount Accessory pouch PM 8992-01 PM 8901 Battery pack

2. Directions for use

2.1 INSTALLATION

2.1.1 Safety regulations (in accordance with IEC 348)

Before connecting the instrument to the mains (line), visually check the cabinet, controls and connectors etc., to ascertain whether any damage has occured in transit. If any defects are apparent, do not connect instrument to the mains (line).

The instrument must be disconnected from all voltage sources, and any high voltage points discharged before any maintenance or repair work is carried out. If adjustments or maintenance of the operating instrument with covers removed is inevitable, it must be carried out only by a skilled person who is aware of the harzards involved. In normal operation the double-insulated power supply obviates the need of a safety ground.

Warning: It must be borne in mind that in all measurements the frame ground of the oscilloscope is raised to the same potential as that of the measuring ground probe connection.

Neither the probe's ground lead nor the frame ground shall be connected to live potentials.

2.1.2 Local mains (line) connection and fuse protection

Before connecting the instrument to the mains (line), make sure that it is set to the local mains (line) voltage. On delivery the instrument is set to 220 V. If the instrument is to be used with 110 V, 127 V or 240 V supply, the appropriate voltage should be selected by turning the adaptor on the rear panel to indicate the voltage required (see Fig. 2.1)

The instrument is protected from overloads by a thermal fuse fitted between the mains (line) transformer windings. It can be replaced after having removed the instrument rear panel (see section 3.2)

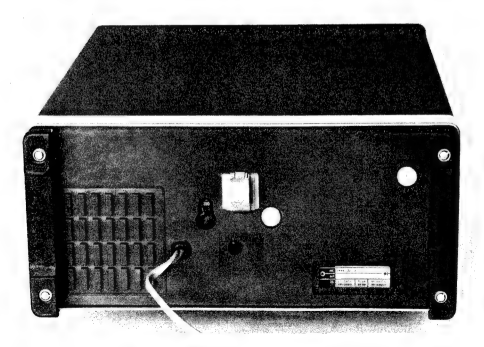


Fig. 2.1. Rear view of the oscilloscope showing the voltage adapter set to 110 V.

2.1.3 Connection to an external supply

An external supply or battery of 21 V to 27 V capable of delivering at least 1 A can be connected to the socket on the rear panel.

The inner conductor must be connected to the negative pole and the outer conductor to the positive pole, as indicated on the rear panel.

The instrument is protected against overloads and wrong polarity by an internal fuse and diode.

2.1.4 Front cover and instrument position

The front cover can be simply removed by pulling it from the front.

The instrument may be used horizontally or in several sloping positions by using the carrying handle as a tilting bracket. To unlock the handle, simultaneously push in both pivot centre knobs.

2.2 CONTROLS AND SOCKETS (Refer to fig 2.2)

2.2.1 Cathode-ray tube and POWER controls

ILLUM

POWER ON Continuously variable control of the graticule illumination; incorporates mains

(line) switch. Pilot lamp indicates the ON state.

INTENS Continuously variable control of the trace brilliance.

FOCUS Allows beam to be focussed for minimum spot size

TRACE ROTATION Screwdrive adjustment to align the trace with the horizontal graticule lines.

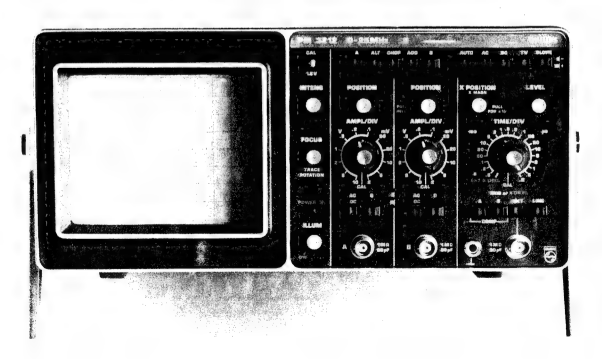


Fig. 2.2. Front view of the oscilloscope showing controls and sockets

2.2.2 Vertical channels

Display mode switch

Function

5-way pushbutton switch selecting the vertical display mode. With all buttons released, the ALT mode is in operation.

Α

Vertical deflection is achieved by the signal connected to the input of channel A.

ALT

The display is switched over from one vertical channel to the other at the end of

every cycle of the time-base signal.

CHOP

The display is switched over from one vertical channel to the other at a fixed

frequency, (f $\approx 500 \text{ kHz}$)

ADD

Vertical deflection is achieved by the sum signal of channels A and B.

В

Vertical deflection is achieved by the signal connected to the input of channel B.

POSITION

Continuously variable controls giving vertical shift of the display.

PULL TO INVERT B

Push-pull switch combined with the channel B POSITION control. When pulled,

channel B signal is inverted.

AMPL/DIV (outer)

Step control of the vertical deflection coefficients, ranging from 2 mV/div up to

10 V/div in a 1-2-5 sequence.

AMPL/DIV (centre-knob)

Continuously variable control of the vertical deflection coefficients. Note that the deflection coefficient is calibrated only with the centre-knob switched to the

CAL position (fully-clockwise).

Input coupling switch

Signal coupling; 2-way pushbutton switch

AC (depressed)

Coupling via a blocking capacitor

DC (released)

Direct coupling

0 (depressed)

Connection between input circuit and input socket is interrupted and the input

circuit is grounded.

Α

BNC socket for channel A input

В

BNC socket for channel B input

2.2.3 Triggering

Trigger mode switch

Function

5-way pushbutton switch, selecting the trigger mode and the polarity of the trigger transition. With all pushbuttons released AUTO sweep mode is in operation

at a fixed range of the LEVEL control.

AUTO

A trace is displayed in the absence of trigger signals. The range of the LEVEL ton-

trol is proportional to the peak-to-peak value of the triggering signal.

AC

Normal triggering and fixed range of the LEVEL control. DC component of

trigger signal is blocked.

DC

Normal triggering and fixed range of the LEVEL control. DC component of

trigger signal is passed.

TV

Line or frame synchronisation is obtained as dictated by TIME/DIV switch (frame from . 5 s/div to 50 μ s/div and line from 20 μ s/div to . 2 μ s/div).

+/-

Sweeps are triggered on positive or negative-going trigger signal transitions. In TV, — must be selected for negative video signals and + for positive video signals.

LEVEL

Control for continuously varying the level of the waveform on which the display is to start.

TRIG OR X DEFL.

See TRIG or X DEFL source switch in section 2.2.4. below.

2.2.4 Horizontal channel

TRIG or X DEFL source

Function

switch

4-way pushbutton switch selects the trigger source or the source of horizontal deflection if the TIME/DIV switch is the X DEFL position. With all pushbuttons released source A is selected.

Α

Signal derived from channel A

В

Signal derived from channel B

COMP (A & B both

depressed;

inoperative with X DEFL)

Signal derived after the electronic channel switch. Triggering occurs on the

waveforms as presented on screen.

EXT

External signal as applied to the adjacent 1 Mohm//20 pF socket

LINE (MAINS)

Signal derived from the line (mains) voltage. (Not operable when instrument is

supplied by battery.)

X POSITION,

X MAGN

Continuously variable control giving horizontal shift of the display; incorporates a push-pull switch which increases the horizontal deflection by a factor of 10.

TIME/DIV (outer part)

Selects the time coefficient from .2 μ s/div to .5s/div in a 1-2-5 sequence. Dictates line or frame triggering in TV mode. In position X DEFL horizontal deflection is determined by TRIG or X DEFL switch.

TIME/DIV (centre knob)

Continuously variable control of the time coefficients. Must be in CAL position (i.e. fully clockwise) for the time axis to be calibrated according to the indication of the TIME/DIV switch.

2.2.5 Miscellaneous

CAL

Output socket supplying a squarewave of \approx 2 kHz and an amplitude of 3 V_{D-D}± 1%. To be used for probe compensation and/or checking vertical deflec-

tion accuracy.

External supply

Input socket at the rear of the instrument allows the instrument to be operated by an external d.c. supply. Rated supply voltage 21 V to 27 V, current capability

> 1A.

LINE (MAINS) VOL-TAGE ADAPTOR Must be set according to section 2.1.2 before the instrument is connected to the local mains voltage.

2.3 OPERATING INSTRUCTIONS

2.3.1 Switching on the instrument

Before connecting the instrument to any supply, the instructions given in section 2.1 Installation, should be carefully carried out.

The oscilloscope will meet specifications (see section 1.2) normally after a waming-up period of approximately 15 minutes. However, if the instrument has been subjected to an extremely cold environment (e.g. left in a car overnight in freezing conditions) and is then brought in for use in a warm room, a warming-up period of sufficient length should be allowed (see 1.2.8.)

2.3.2 Preliminary settings of the controls

This procedure is a general indication of whether the oscilloscope is functioning correctly and provides a suitable starting point before any measurements are made.

Refer to Fig. 2.2 for location of controls.

Set INTENS and FOCUS controls in mid position.

Depress AUTO and select an average time coefficient between 10 μ s/div and 10ms/div with the TIME/DIV switch. With all other pushbuttons normal (not depressed) channel A and channel B traces can be positioned on the screen with the relevant POSITION controls. Set the INTENS control for a display of medium brightness and adjust FOCUS control for well focused traces.

2.3.3 Input coupling (AC/DC, 0)

AC coupling (pushbutton depressed) is useful to block the d.c. component of a signal. Choice of AC limits the lower frequencies, causing low repetition rate sinewave signals to be attenuated and low repetition rate square-waves to be distorted. The degree of attenuation is determined by the input RC time (0.1s). Input RC time is extended by 10 if 10:1 passive probes are employed.

When switching to AC coupling it will take approximately five input RC times before the trace is stabilised to the average value of the input signal.

AC position measurements cannot be made with respect to ground.

O position disconnects input source and short-circuits input of amplifier to provide zero signal check.

DC coupling (pushbutton released) provides for full range frequency input, i.e. down to d.c.

2.3.4 Use of probes

1:1 passive probes should only be used for d.c. and low frequencies.

Capacitive loading attenuates high frequencies or increases the rise-time of measurement signals (dependent on source impedance).

10:1 passive probes have less capacitive loading; usually about 10pF to 20pF. FET probes are superior, especially when measurements are to be taken from high impedance test points or at the upper frequency limit of the oscilloscope bandwidth.

10:1 passive probes must be properly compensated before use. Incorrect compensation leads to pulse distortion or amplitude errors at high frequencies.

For correct adjustment, the CAL output connection can be used (see Fig. 2.3.)

2-3.5 Selection of chopped or alternate modes

(A ALT CHOP ADD B)

In dual channel operations (CHOP or ALT depressed) the chopped mode (depress CHOP) must be selected for relatively slow sweep speeds (from .1ms/div to .5 s/div) or at low repetition rates of sweeps occurring, even at high sweep rates. Selection of the ALTernate mode under these circumstances would make comparisons between waveforms difficult because traces would actually appear to be written one by one. However, when the displaries fast enough to be interrupted by the chopping frequency the alternate mode must be selected (depress ALT), usually at sweep rates faster than .1 ms/div.

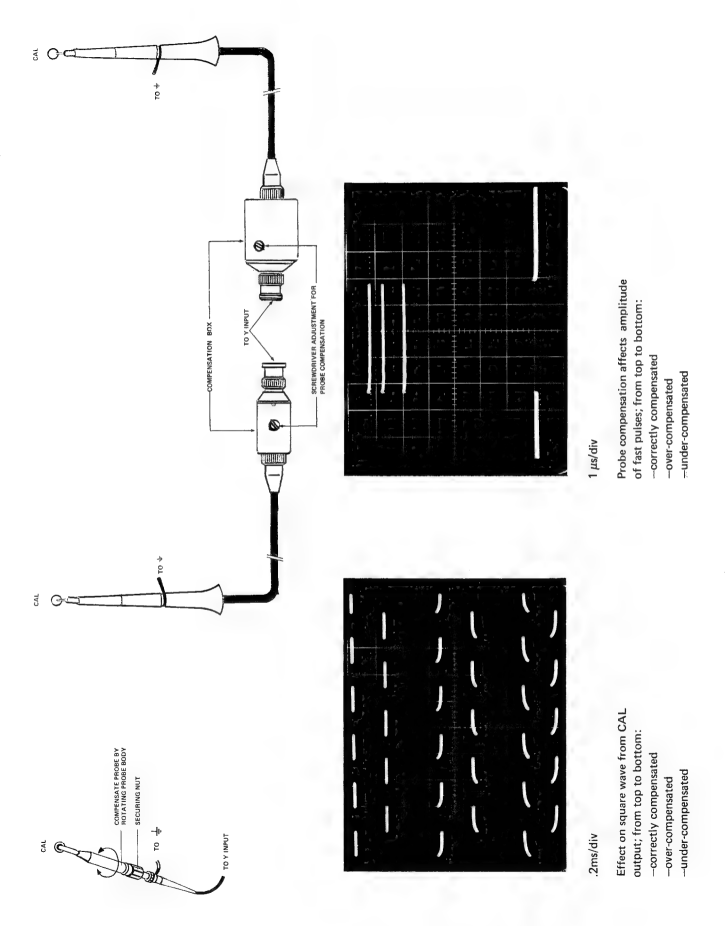


Fig. 2.3. How to compensate passive 10:1 probes and the effect on waveforms

2.3.6 Differential mode

The A - B mode can be selected by depressing ADD and pulling the channel B POSITION control.

In measurements where signal lines carry substantial common mode signals (e.g. hum) the differential mode will cancel out these signals and leave the remainder of interest (A - B). The capability of the oscilloscope to suppress common mode signals is given by the CMR factor (see Fig. 2.4).

To obtain the degree of common mode rejection as specified, channel A and B gains must first be equalised. This can be done by connecting both channels to the CAL output connector, and adjusting one of the continuous controls with the AMPL/DIV switch for minimum deflection on the screen.

When passive 10:1 probes are used a similar equalisation process is recommended by adjusting their compensating controls for minimum deflection.

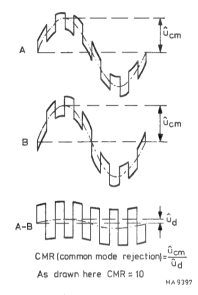


Fig. 2.4. Suppression of common mode signals

2.3.7 Selection of trigger mode

(AUTO AC DC TV +/-)

The AUTO mode is most useful because it provides trace(s) on the screen even in the absence of trigger signals. Furthermore, for a signal amplitude larger than 1 division, this mode provides stable triggering independently of the position of the LEVEL control; its range is automatically adjusted to the peak-to-peak value of the signal selected for triggering.

In this way the setting of the LEVEL control is facilitated at small amplitudes of the trigger signal.

The AUTO mode cannot be employed for signals with low repetition rates (10 Hz or lower) because the sweeps would be able to free run in between triggers. Therefore, for low repetition signals normal triggering must be used (AC or DC depressed).

In normal triggering, sweeps are only initiated with a trigger signal applied and the LEVEL control set approxiately.

With AC or DC depressed the range of the LEVEL control is fixed (+ or -8 divisions or more at the extremes of the LEVEL control with respect to mid screen).

The DC component in the trigger signal can be blocked by depressing AC. This is useful when triggering must take place on a.c. signals superimposed on a large d.c. level.

With AC coupling, the level at which the display starts will change with alterations in the average value of the trigger signal. The trigger level is thus no longer referenced to signal ground. This may cause instability with waveforms that vary in time interval from cycle to cycle. Normally it is preferable to use the DC position.

Slope selection is made with pushbutton +/-. In TV mode — must be selected for negative video signals and+ for positive video signals. The LEVEL control is inoperable in the TV mode.

No buttons depressed offers an extra mode of use, a trace is on screen in the absence of a trigger signal, but he LEVEL range is fixed.

2.3.8 Trigger sources

The trigger source is selected by the front-panel TRIG or X DEFL pushbuttons.

A B EXT LINE

- Internal triggering will be most commonly used because it requires only one signal (the input signal) to obtain stable triggering.
- External triggering. When tracing many signals it is advantageous to use an external signal for triggering. There is no need to set and reset the trigger controls (LEVEL, SLOPE and SOURCE) on changing the input signal.
 Furthermore the two A and B inputs remain free for examining waveforms.
- Selection of trigger source. In comparing waveforms that are a multiple of each other's frequency, always select the signal, that has the lowest repetition rate as the trigger source. Not doing so may lead to double pictures (chopped mode) or untrue time-shifts (alternate mode).
- Composite triggering. With internal triggering signals are obtained from either the A channel, the B channel
 preamplifier stages or, when COMP is selected by depressing both A and B pushbuttons, from the delay line
 driver stage that follows the electronic channel switch.

Composite triggering offers three advantages:

- 1. In differential mode (A B measurements) triggering is derived from the differential signal. Triggering is not disturbed by common mode signals.
- 2. For one channel operation it is not necessary to switch trigger sources from A to B or vice versa.
- 3. In the alternate mode, it is possible to compare signals that are not related in time.

Note: When composite triggering is employed in dual channel operation (chopped or alternate), and there is only one signal applied (to A or B input), stable triggering cannot be obtained. This is only normal since the trigger source is also switched from A to B (see Fig. 2.5).

- Line (mains) triggering is useful when the signal input is mains (line) frequency related.

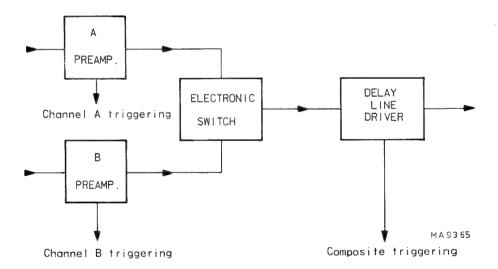


Fig. 2.5. Block diagram of composite trigger circuit

2.3.9 XY Measurements

XY measurements are made with the TIME/DIV switch at X DEFL, the source of horizontal deflection being selected by the EXT X DEFL or TRIG pushbutton switch (A, B, EXT or LINE).

XY measurements provide a useful means of making frequency or phase shift comparisons by displaying Lissajous patterns.

Measurements can be made up to 100 kHz with less than 30 phase error between oscilloscope channels.

The sensitivity for the different XY modes is shown in the following table:

X DEFL.	SENSITIVITY
Α	AMPL/DIV A ± 10%
В	AMPL/DIV B ± 10%
EXT	0.5 V/div
LINE	8 divisions

1. Allgemeines

1.1. EINLEITUNG

Der 25 MHz Zweikanal-Oszillograf ist ein leichtes Kompaktgerät. Er ist ergonomisch kontruiert und besitzt vielseitige Messmöglichkeiten.

Ein grosser 8 x 10 cm Bildschirm mit Innenraster, eine sehr helle Schreibspur sowie solche Möglichkeiten, wie TV-Triggerung, umschaltbare Triggerungsarten und Addier-Betriebsarten für den vertikalen Kanal machen das Gerät für einen breiten Anwendungsbereich besonders geeignet.

Eine doppelt isolierte Stromversorgung erlaubt direkten Anschluss der Geräte-Erde an erdfreie Schaltungen, vorausgesetzt diese Mess-Erde führt keine berührungsgefährlichen Spannungen.

Interferenzen durch Erdströme, wie sie häufig bei geerdeten Oszillografen vorkommen werden auch wesentlich reduziert.

Der Einsatz des Oszillografen im Freien wird durch wahlweisen Batteriebetrieb erleichtert.

WARNUNG: Die Geräte-Erde (und die Messkopf-Erdleitung) darf nicht mit berührungsgefährlichen Spannungen verbunden werden.



Fig. 1.1. 25 MHz Zweikanal-Oszillograf

1.2. TECHNISCHE DATEN

Temperaturdrift

Zahlenwerte mit Toleranzangaben werden bei Umgebungstemperaturen von +5 °C +4 °C garantiert, falls nicht anders angegeben. Zahlenwerte ohne Toleranzangaben sind Durchschnittswerte und dienen nur zur Information.

	Bezeichnung	Beschreibung	Nähere Angaben
1.2.1.	Elektronenstrahlröhre		
	Тур	D14 - 125 GH/08	
	Nutzbare Bildschirm- fläche	8 x 10 Teile	1 Teil entspricht 1 cm
	Bildschirmtyp	P31 (GH)	P7 (GM) wahlweise
	Gesamtbeschleunigungs- spannung	10 kV	
	Raster	Innenraster	Stufenlos einstellbare Rasterbeleuchtung
1.2.2.	Vertikalverstärker		
	Darstellungsarten	Kanal A allein	
		Kanal B allein	
		A und B gechopped	
		A und B alternierend	
		A und B addiert	
	Kanal B Polarität	Normal oder invertiert	
	Kennlinie; Frequenzbereich	DC: 025MHz (- 3 dB)	
		AC : 2 Hz 25 MHz (–	3 dB)
	Anstiegszeit	≤ 14 ns	
	Impulsverformungen	\leq \pm 3% (\leq 4% Spitze-Sp	itze) Gemessen bei 8 Div. Amplituden mit einer Anstiegszeit von ≥1 ns
	Ablenkkoeffizienten	2 mV/div10V/div	1 - 2 - 5 Folge
	Stufenloser Einstellbereich	1:≥2.5	
	Ablenk-Fehlergrenze	± 3%	
	Eingangsimpedanz	1 M Ω //20pF	
	Zeitkonstante der Eingangsschaltung	0.1 s	Kopplungsschalter auf AC
	Maximal zulässige Eingangsspannung	400 V	Gleichspannung + Spitzenwert einer Wechselspannung
	Chopperfrequenz	≈ 500 kHz	
	Vertikale Strahlverschiebung	16 Teile	
	Dynamischer Bereich	24 Teile	
	Sichtbare Signalverzögerung	≥ 40 ns	
	Gleichtaktunterdrückung in A-B Betrieb	≥ 40 dB bei 1 MHz	Nach Einstellung bei Gleichspannung oder niedrigen Frequenzen
	Übersprechen zwischen Kanälen	 40 dB oder besser bei 10 MHz 	
	Instabilität des Leuchtflecks:		
	<u>_</u>		

 \leq 0,3 Teil/Stunde

	Bezeichnung	Beschreibung	Nähere Angaben
1.2.3.	Zeitablenkung		
	Zeitkoeffizienten	0.5 s/div0.2 μs/div	1 - 2 - 5 Folge
	Kontinuierlicher Einstellbereich	1: ≥2.5	
	Fehlergrenze des Koefficienten	± 3%	
	Dehnung	x 10	
	Fehlergrenze der Dehnung	± 2%	
1.2.4.	Triggerung		
	Quelle	Kanal A, Kanal B, zusammengesetzt, extern und Netz	
	Triggerungsart	Automatisch, normal Wechselspannung, normal Gleichspannung und TV	TV-Zeile oder Bild geschaltet mit Schalter TIME/DIV TV-Zeile: $.2 \mu s/Teil$ $.20 \mu s/Teil$ TV-Bild: $.5 s/Teil$
	Trigger-Empfindlichkeit	Intern: 1.0 Teil bei 25 MHz Extern: 0.5 V Spltze-Spitze bei 25 MHz TV int.: 0.7 div TV ext.: 0,5 V Spitze-Spitze	Sync. Impuls Amplitude Sync. Impuls Amplitude
	Triggerfrequenzbereich	AUTO: 20 Hz≥ 25 MHz AC: 5 Hz≥ 25 MHz DC: 0 Hz≥ 25 MHz	Durchschnittlich ist stabile Triggerung noch erreichbar bei 50 MHz und 2 div., oder 1 V _{SS}
	Pegelbereich	AUTO: Proportional dem Spitze-Spitze Wert des Triggersignals AC, DC: 16 Teile bei interner Triggerung und 8 V bei externer Triggerung	+ oder - 8 Teile und + oder -4 V bezogen auf Bildschirmmitte
	Triggerflanke	Positif oder negatif gehend	
	Eingangsimpedanz	1 M Ω //20 pF	
	Maximal zulässige Eingangsspannung	400 ∨	Gleichspannung + Wechselspannungs- Spitzenwert
1.2.5.	X-Ablenkung		
	Quelle	A,B,EXT oder LINE (Netz)	Je nach Einstellung des Triggerquelle-Schalters, wenn Schalter TIME/DIV in Stand X DEFL
	Ablenkkoeffizienten	A oder B, wie eingestellt mit AMPL/DIV EXTERNAL: 0.5 V/div. LINE: 8 div.	
	Ablenk-Fehlergrenze	± 10% in A oder B	
	Frequenzbereich	Gleichspannungskopplung 0 1 MHz (-3 dB) Wechselspannungskopplung 5 Hz 1 MHz (-3 dB)	

Bezeichnung Beschreibung Nähere Angaben

Phasenverschiebung ≤3º bei 100 kHz

Dynamischer Bereich 24 Teile Für Frequenzen ≤ 100 kHz

1.2.6. Kalibriergenerator

Ausgangsspannung 1,2 V Spitze-Spitze Rechteckspannung

Fehlergrenze ± 1%

Frequenz ≈ 2 kHz

1.2.7. Stromversorgung

Wechselspannung- Doppelt isoliert Schutzklasse II, IEC 348

versorgung:

Nominaler Spannungsbereich (am Netzspan-240 V Wechselspannung

nungsumschalter) ± 10%

Nominaler Frequenz- 50 ... 400 Hz ± 10 %

bereich

Leistungsaufnahme 28 W max. Bei Netz-Nennspannung

Gleichspannungsversorgung;

Spannungsbereich 21 - 27 V Gleichspannung Erdfreier Eingang

Stromaufnahme 1,1 A max.

1.2.8. Umgebungseigenschaften

Die Umgebungsdaten gelten nur, wenn das Gerät gemäss dem offiziellen Prüfverfahren kontrolliert wird. Einzelheiten betreffend diese Verfahren sowie Funktionsstörrungs-Kriterien sind auf Anfrage bei der Philips-Organisation Ihres Landes oder bei N.V. PHILIPS' GLOEILAMPENFABRIEKEN, ABTEILUNG TEST- UND MESSGERÄTE, EINDHOVEN, HOLLAND erhältlich.

Umgebungstemperatur:

Nominaler Betriebsbereich + 5°C ... + 40°C

Zugelassener Betriebs- -10°C ... +55°C temperaturbereich

Lagerung und Transport -40°C ... +70°C

Feuchtigkeit Entspricht den IEC 68 Db

Bediengungen

Stossfestigkeit 1000 Stösse je 10 g,

1/2 Sinus, Dauer 6 ms in jeder der 3 Richtungen

Vibration 30 Minuten in jeder der

3 Richtungen, 10-150Hz; 0.7 mm Spitze-Spitze

und 5 g.

Höhe:

Betriebsfähig 5000 m (475 mbar)
Nicht betriebsfähig 15 000 m (100 mbar)

Erholungszeit 30 Minuten wenn die

Temperatur des Gerätes von -10°C auf + 20°C erhöht wird, bei 60% relativer Luftfeuchtigkeit

Bezeichnung Beschreibung Nähere Angaben 1.2.9. Mechanische Daten Abmessungen: 410 mm Ohne Handgriff und Bedienungs-Länge elemente 297 mm Ohne Handgriff Breite 137 mm Ohne Füsse Höhe Gewicht 7,5 kg

1.3. ZUBEHÖR

1.3.1. Mitgeliefert

Abdeckhaube

Zwei 4 mm BNC Adapters

1.3.2. Wahlzubehör

PM 9335 (L) Passiver 1: 1 Messkopf PM 9336 (L), PM 9350 (L), PM 9351 (L) Passiver 10: 1 Messkopf Passiver 100: 1 Messkopf PM 9358 Miniatur FET-Messkopf PM 9352 PM 9353 FET-Messkopf PM 9355 Strom-Messkopf PM 9346 Messkopfspeisung PM 8991 Oszillograf-Rolltisch PM 8910 Polaroidfilter PM 9366 Lichtschutztubus Langer Lichtschutztubus PM 8980 PM 9380 Oszillografenkamera PM 8971 Adapter für PM 9380 19 " Gestelleinbau PM 8962 PM 8992-01 Zubehörtasche PM 8901 Batteriespeisung

2. Gebrauchsanleitung

2.1. INBETRIEBNAHME

2.1.1. Sicherheitsvorschriften (den IEC 348 Bedingungen entsperchend)

Vor Anschluss des Geräts ist eine Sichtkontrolle des Geräts vorzunehmen, um festzustellen ob das Gerät möglicherweise während des Transports beschädigt wurde. Wenn irgend welche Defekte wahrgenommen werden darf das Gerät nicht and das Netz angeschlossen werden.

Vor Wartungs- oder Reparaturarbeiten ist das Gerät von allen Stromquellen zu trennen und müssen alle Hochspannung führenden Teile entladen sein. Wenn danach eine Kalibrierung, Wartung oder Reparatur am geöffneten Gerät unter Spannung unvermeidlich ist, so darf das nur durch eine Fachkraft, die die damit verbundenen Gefahren kennt, geschehen. In Normalbetrieb erübrigt die doppelte Isolierung der Stromversorgung die Notwendigkeit einer Schutzerde.

WARNUNG: Es ist zu beachten dass bei allen Messungen die Gehäuseerde die gleiche Spannung wie die Messköpferde erreicht.

Weder die Messköpferdleitung noch die Gehäuseerde dürfen mit berührungsgefährlichen Spannungen verbunden werden.

2.1.2. Örtlicher Netzanschluss und Sicherung

Vor dem Anschliessen an das Netz ist zu prüfen, ob das Gerät für die örtliche Netzspannung eingestellt ist. Das Gerät wird eingestellt auf 220 V geliefert. Falls das Gerät mit einem 110 V, 127 V oder 240 V Netz verwendet wird, ist die geignete Netzspannung mit Hilfe des Spannungsumschalters an der Geräterückwand so einzustellen dass er die erforderliche Spannung anzeigt (siehe Abb. 2.1.). Das Gerät is durch eine zwischen den Wicklungen des Netztransformators angebrachte Thermosicherung gegen Überlastungen geschützt.

Die Sicherung lässt sich nach Abnahme der Gehäuserückwand ersetzen (siehe Abschnitt 3.2.).

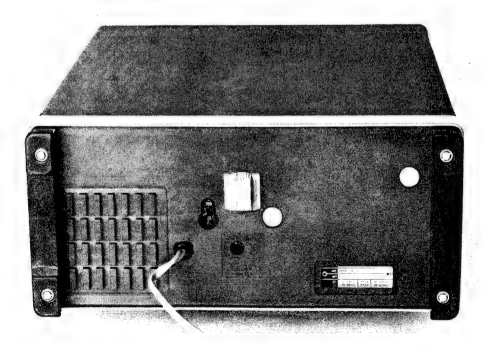


Fig. 2.1. Rückansicht des Oszillografen mit Spannungsumschalter in 110 V Stellung

2.1.3. Anschluss an eine externe Stromversorgung

Eine externe Stromversorgung oder eine 21 V bis 27 V Batterie die zumindest 1 A liefern kann lässt sich an die Buchse an der Geräterückwand anschliessen.

Der Innenleiter muss an den Minuspol und der Aussenleiter an den Pluspol angeschlossen werden, wie an der Rückwand angegeben. Gegen Überlastungen und Polaritätswechsel is das Gerät durch eine interne Sicherung und Diode geschützt.

2.1.4. Abdeckhaube und Betriebslage

Die Abdeckhaube lässt sich auf eine einfache Weise durch Ziehen von der Gerätefront abnehmen. Das Gerät darf in waagrechter Lage oder mit Gebrauch des Tragsbügels als Kippbügel in verschiedenen Schrägstellungen aufgestellt werden. Um den Tragbügel zu entriegeln, gleichzeitig die beiden Lagerzapfenknöpfe eindrücken.

2.2. BEDIENUNGSELEMENTE UND BUCHSEN Siehe Abb. 2.2.

2.2.1. Elektronenstrahlröhre und POWER-Einstellelemente

ILLUM Stufenlose Einstellung der Rasterbeleuchtung; zugleich Netz-POWER ON schalter. Signallampe zeigt Betriebszustand (ON) an.

INTENS Stufenlose Einstellung der Bildhelligkeit.

FOCUS Stufenlose Einstellung zur Fokussierung des Elektronenstrahls.

TRACE ROTATION Schraubenziehereinstellung zur Ausrichtung der Schreibspur mit

den horizontalen Rasterlinien.

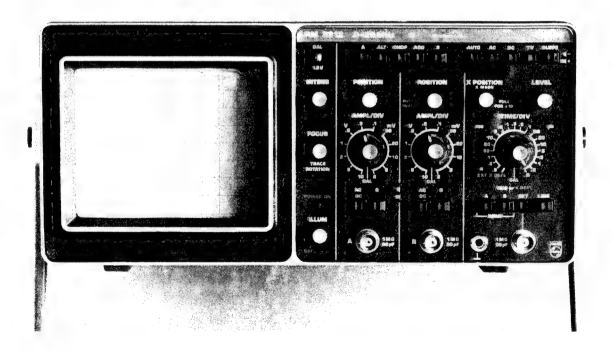


Fig. 2.2. Vorderansicht des Oszillografen mit Bedienungsorganen und Buchsen.

2.2.2. Vertikale Kanäle

Darstellungsart-Schalter Funktion

Fünffacher Druckknopfschalter zur Einstellung der Darstellungsarten. Wird keine Drucktaste betätigt, dann ist Betriebsart

ALT eingeschaltet.

A Vertikalablenkung durch ein an Eingang von Kanal A gelegtes

Signal.

ALT Das Bild wird am Ende jedes Zyklus des Zeitablenksignals

von einem Vertikalkanal auf den anderen umgeschaltet.

CHOP Das Bild wird mit einer Festfrequenz von einem Vertikalkanal

auf den anderen umgeschaltet (f \approx 500 kHz).

ADD Vertikalablenkung durch die Summe der Signale von

Kanal A und B.

B Vertikalablenkung durch ein an Eingang von Kanal B gelegtes

Signal.

POSITION Stufenlose Einstellung der vertikalen Verschiebung des Bildes

PULL TO INVERT B Zug-Druck Schalter kombiniert mit dem POSITION Schalter

von Kanal B. Wenn gezogen wird die Kanal B Signalpolarität

umgekehrt.

AMPL/DIV (Aussenknopf) Stufenweise Einstellung der Vertikalablenkkoeffizienten, von

2 mV/div bis zu 10 V/div in 1-2-5 Folge.

AMPL/DIV (Mittelknopf) Stufenlose Einstellung der Vertikalablenkkoeffizienten. Es

ist zu beachten dass der Ablenkkoeffizient nur dann kalibriert is wenn der Mittelknopf in Stellung CAL (ganz nach rechts)

steht.

Eingangskopplungsschalter Signalkopplung; Zweiweg Druckknopfschalter

AC (eingedrückt) Kopplung über einen Sperrkondensator

DC (ausgelöst) Direkte Kopplung

0 (eingedrückt) Verbindung zwischen Eingangsschaltung und Eingangsbuchse

unterbrochen und Eingangsschaltung geerdet.

A BNC-Buchse für Kanal A Eingang

B BNC-Buchse für Kanal B Eingang

2.2.3. Triggerung

Triggerungsart-Schalter Funktion

Fünffache Drucktaste zum Einstellen der Triggerungsart und der Polarität der Triggerflanke. Wenn keine der Drucktasten betätigt ist, dann ist Betriebsart AUTO gewählt, und der

LEVEL Bereich auf einen festen Wert eingestellt.

AUTO Ein Bild ist sichtbar auch wenn keine Triggersignale vorhanden

sind. Der Bereich der LEVEL-Einstellung ist proportional dem

Spitze-Spitze Wert des Triggersignals.

AC Normale Triggerung und fester Bereich der LEVEL Einstellung.

Gleichspannungskomponente des Triggersignals ist gesperrt.

DC Normale Triggerung und fester Bereich der LEVEL Einstellung.

Gleichspannungskomponente des Triggersignals wird durchgelasen.

TV Zeilen oder Bild Synchronisation je nach Stellung des

TIME/DIV Schalters (Bild von .5s/div bis 50 μ s/div und

Zeile von 20 μ s/div bis .2 μ s/div).

+/--Triggerung auf der positiv oder negativ gerichteten Flanke des

Signals. In TV muss '--' für negative Videosignale eingestellt

werden und '+' für positive Videosignale.

LEVEL Stufenlose Einstellung des Signalformpegels bei welchem das

Oszillogram startet.

TRIG OR X DEFL (siehe TRIG OR X DEFL -Quelle Schalter im nachstehenden

Abschnitt 2.2.4).

2.2.4. Horizontaler Kanal

EXT

TRIG OR X DEFL-Quelle Schalter **Funktion**

> 4-fache Drucktaste zur Wahl der Triggerquelle oder der Horizontalablenkungsquelle wenn der Schalter TIME/DIV in Stellung X DEFL steht. Wenn keine der Drucktasten eingedrückt

ist wird Quelle A gewählt.

Α Signal, Kanal A entnommen

Signal, Kanal B entnommen

COMP (sowohl A wie B eingedrückt;

nicht wirksam mit X DEFL)

Signal ist jenem Kanal entnommen, der mit dem elektronischen Schalter durchverbunden ist.

Externes Signal wie an die angrenzende 1 Mohm//20 pF-Buchse gelegt.

LINE

Signal von der Netzspannung (Nicht wirksam wenn das Gerät

batteriebetrieben ist).

Stufenlose Einstellung der vertikalen Lage des Bildes, einbezogen X POSITION ein Zug-Druckschalter für 10-fache Dehnung der Horizontalablenkung. X MAGN

Einstellung des Zeitkoeffizienten von .2 μs/div bis .5 s/div in TIME/DIV (äusserer Teil)

1-2-5 Folge. Bestimmt Zeilen-oder Bildtriggerung in

TV-Betriebsart.

In Stellung X DEFL wird die Horizontalablenkung vom Schalter

TRIG OR X DEFL bestimmt.

TIME/DIV (mittlerer Knopf) Stufenlose Einstellung des Zeitkoeffizienten. Muss in Stellung

CAL stehen (d.h. ganz nach rechts) damit die Zeitachse gemäss

der Anzeige des Schalters TIME/DIV kalibriert ist.

2.2.5. Übrige

Ausgangsbuchse an der eine Rechteckspannung von \approx 2 kHz CAL

und eine Amplitude von 3 V_{s-s} ±1% zur Verfügung steht. Für Messkopfkompensation und/oder Prüfung der Vertikalablenk-

genauigkeit.

Eingangsbuchse an der Rückseite des Geräts gestattet Betrieb External Supply

mit einer externen Gleichspannung.

1st vor dem Anschluss an das örtliche Netz, den in Abschnitt Netzspannungs-

Umschalter 2.1.2 gegebenen Angaben entsprechend, einzustellen.

2.3. BEDIENUNGSANLEITUNG

2.3.1. Einschalten des Geräts

Vor Anschluss des Geräts an eine Stromquelle sind die in Abschnitt "Inbetriebnahme" gegebenen Anleitungen genauestens auszuführen.

Das Gerät wird normalerweise nach einer Anwärmzeit von etwa 15 Minuten den Spezifikationen (siehe Abschnitt 1.2) entsprechen. Wenn das Gerät jedoch grosser Kälte ausgesetzt war (z.B. unter-Frostbedingungen nachts im Auto gelassen) und danach in einen warmen Raum gebracht wird, ist eine Anwärmzeit von etwa einer halben Stunde einzuhalten (siehe Abschnitt 1.2.8.).

2.3.2. Vorbereitende Einstellungen

Mit diesem Verfahren lässt sich feststellen ob der Oszillograf ordnungsgemäss funktioniert und es ergibt einen tauglichen Ausgangspunkt für den Beginn von Messungen.

Siehe Abb. 2.2. bezüglich der Lage der Bedienungselemente. Bringe die Einsteller INTENS und FOCUS in Mittelstellung. Taste AUTO drücken und mit Schalter TIME/DIV einen durchschnittlichen Zeitkoeffizienten zwischen 10 µs/div und 10 ms/div wählen. Mit allen übrigen Drucktasten in Normalstand (nicht gedrückt) lassen sich die Schreibstrahlspuren von Kanal A und Kanal B mit dem entsprechenden Einsteller POSITION auf dem Bildschirm darstellen.

Mit Bedienungselement INTENS eine mittlere Bildhelligkeit und mit FOCUS eine gute Strahlfokussierung einstellen.

2.3.3. Eingangskopplung (AC/DC,0)

AC-Kopplung (Drucktaste eingedrückt) dient zum Sperren der Gleichspannungskomponente eines Signals. Die AC Einstellung unterdrückt die Niederfrequenzen, wodurch sinusförmige Signale niedriger Folgefrequenz abgeschwächt werden und Rechtecksignale niedriger Folgefrequenz verformt werden. Der Abschwächungsgrad wird von der Eingangs RC-Zeit (0.1s) bestimmt.

Eingangs RC-Zeit wird 10-fach erweitert wenn 10: 1 passive Messköpfe verwendet werden.

Wenn auf AC-Kopplung geschaltet wird dauert es etwa fünf Eingangs RC-Zeiten bevor der Strahl auf den Mittelwert des Eingangssignals stabilisiert ist.

AC-Stellung Messungen können nicht gegenüber Erde vorgenommen worden.

In Stellung 0 wird das Eingangssignal unterbrochen und der Verstärkereingang kurzgeschlossen, dies zur Ermittlung des Nullpegels.

DC-Kopplung (Drucktaste normal) ermöglicht Frequenzeingang über den gesamten Bereich, dass heisst bis himb auf Gleichspannung.

2.3.4. Anwendung von Messköpfen

1: 1 passive Messköpfe sollten nur für Gleichspannung und Niederfrequenzen eingesetzt werden. Kapazitive Belastung schwächt hohe Frequenzen ab oder erhöht die Anstiegszeit von Messignalen (abhängig von Quellimpedanz).

10: 1 passive Messköpfe besitzen eine kleinere kapazitive Belastung; gewöhnlich etwa 10 pF bis 20 pF. FET-Messköpfe sind besser, besonders wenn Messungen von Messpunkten mit hoher Impedanz vorgenommen oder an der oberen Frequenzgrenze der Bandbreite des Oszillografen ausgeführt werden sollen.

10 : 1 passive Messköpfe müssen vor Gebrauch ordnungsgemäss kompensiert werden. Ungenaue Kompensation hat Impulsverformung oder Amplitudenfehler bei hohen Frequenzen zur Folge.

Für genaue Einstellung kann der CAL-Ausgangsanschluss verwendet werden (siehe Abb. 2.3.).

2.3.5. Einstellen der gechoppten (CHOP) oder der alternierenden (ALT) Darstellungsart

Im Zweikanalbetrieb (CHOP oder ALT eingedrückt) muss für relative lange Ablenkzeiten (von .1 ms/div bis .5s/div) oder bei vorkommender niedriger Ablenk-Folgefrequenz selbst bei kurzen Ablenkzeiten, die Darstellungsart CHOP verwendet werden (CHOP eingedrückt).

Stellung ALT würde unter diesen Umständen Vergleiche zwischen Signalformen erschweren da sonst die beiden Signale gesondert wahrgenommen würden.

Wenn die Darstellung jedoch schnell genug ist um von der Chopperfrequenz unterbrochen zu werden muss die alternierende Darstellungsart eingestellt werden (ALT eindrücken), gewöhnlich bei Ablenkzeiten schneller als .1 ms/div.

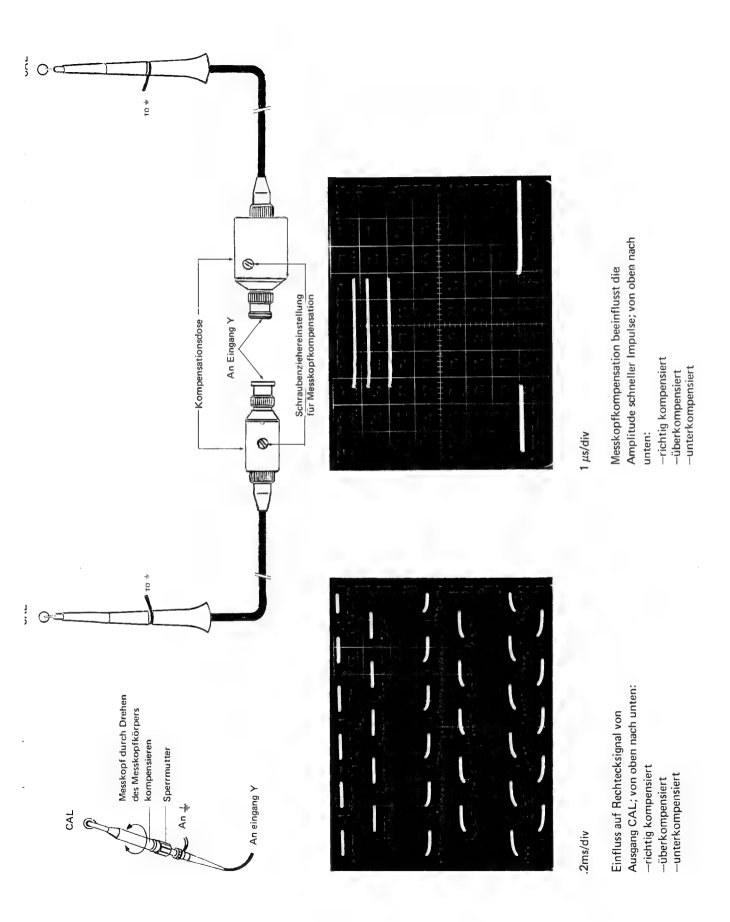


Fig. 2.3. Die Kompensation von passiven 10:1 Messköpfen und der Einfluss auf Signalformen

2.3.6 Differentielle Betriebsart

Betriebsart A – B lässt sich durch Drücken von ADD und Ziehen des Knopfes POSITION von Kanal B einstellen. Bei Messungen wobei Signalleitungen bedeutende Gleichtaktsignale führen (z.B. Brumm) hebt die differentielle Betriebsart diese Signale auf, und lässt den Rest, der von Bedeutung ist, übrig. Die Fähigkeit des Oszillografen für Unterdrückung von Gleichtaktsignalen ist vom CMR-Faktor gegeben (siehe Abb. 2.4). Um den spezifizierten Grad der Gleichtaktunterdrückung zu erlangen müssen erst die Kanal A und B Verstärkungen ausgeglichen werden. Dies wird durch Anschluss beider Kanäle an den CAL-Ausgang und durch Einstellung eines der stufenlosen Einstellelemente mit dem Schalter AMPL/DIV auf Minimum-Ablenkung am Bildschirm erreicht.

Bei Verwendung von passiven 10:1 Messköpfen ist ein ähnliches Ausgleichsverfahren zu empfehlen und zwar durch ihre Kompensationseinstellung auf Minimum-Ablenkung zu bringen.

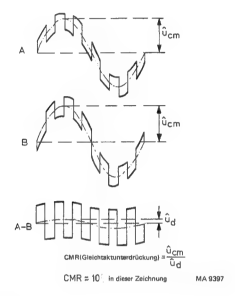


Fig. 2.4. Gleichtaktunterdrückung

2.3.7. Einstellen der Triggerart

(AUTO AC DC TV +/-)

Betriebsart AUTO ist äusserst nützlich, da dabei das Bild stets sichtbar ist, auch wenn keine Triggersignale vorhanden sind. Ausserdem bewirkt diese Betriebsart für eine Signalamplitude die grösser ist als ein Teil (div.) eine stabile Triggerung unabhängig von der Stellung des Pegeleinstellers LEVEL; ihr Bereich wird automatisch auf den Spitze-Spitzewert des für Triggerung gewählten Signals eingestellt.

Auf diese Weise wird die LEVEL-Einstellung bei kleinen Amplituden des Triggersignals erleichtert. Betriebsart AUTO lässt sich für Signale mit niedriger Folgefrequenz (10 Hz oder niedriger) nicht verwenden weil dies freilaufende Ablenkung zwischen Triggerimpulsen ermöglichen würde. Deshalb ist bei Signalen niedriger Folgefrequenz die normale Triggerung anzuwenden (AC oder DC gedrückt).

Bei normaler Triggerung wird die Zeitablenkung nur dann ausgelöst wenn ein Triggersignal angelegt wird und LEVEL entsprechend eingestellt ist.

Mit gedrücktem AC oder DC ist der Bereich des Einstellers LEVEL festgesetzt (+ oder – 8 Teile (div.) oder mehr in den äussersten Stellungen von LEVEL, bezogen auf die Bildschirmmitte).

Die Gleichspannungskomponente des Triggersignals lässt sich durch Eindrücken von AC sperren. Dies ist nützlich wenn bei einem Wechselspannungsignal das einem hohen Gleichspannungspegel überlagert ist getriggert werden soll. Bei AC-Kopplung verändert der Pegel bei welchem die Darstellung beginnt mit Änderungen im Mittelwert des Triggersignals. Dies kann bei Signalformen die im Zeitabstand von Zyklus zu Zyklus variieren Instabilität zur Folge haben. Normalerweise ist Anwendung der DC-Stellung vorzuziehen. Flankenwahl ist mit Drucktaste +/— vorzunehmen. Bei Betriebsart TV ist für negative Videosignale "—" einzustellen und "+" für positive Videosignale. Einsteller LEVEL ist bei Betriebsart TV nicht wirksam. Eine zusätzliche Anwendungsweise wird geboten wenn keine Tasten eingedrückt sind, eine Zeitablenklinie ist am Bildschirm sichtbar während kein Triggersignal vorhanden ist, und der Pegelbereich des Einstellers LEVEL fest ist.

2.3.8. Triggerquelle

Die Triggerquelle wird mit den Frontplatte-Drucktasten TRIG or X DEFL eingestellt.

A B EXTLINE

COMP

Die Triggerquelle wird mit den Frontplatte-Drucktasten TRIG OR X DEFL eingestellt.

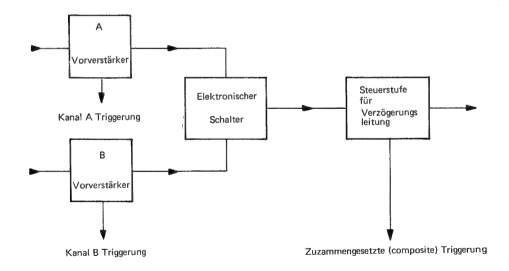
- -Interne Triggerung ist die im allgemeinen meist angewandte, da sie nur ein Signal erfordert (das Eingangssignal) um stabile Triggerung zu erlangen.
- -Externe Triggerung. Falls mehrere Signale abgetastet werden, ist es günstig ein externes Signal zur Triggerung zu benutzen. Bei einer Änderung des Eingangssignals ist Einstellung und Neueinstellung der Trigger-Bedienungselemente (LEVEL, SLOPE und SOURCE) nicht nötig. Ausserdem bleiben die beiden Eingänge A und B für Untersuchungen der Signalformen verfügbar.
- -Wahl der Triggerquelle. Bei Vergleichung von Signalformen die ein Vielfaches ihrer Frequenz sind, immer das Signal mit der niedrigsten Folgefrequenz als Triggersignal wählen. Wenn nicht, könnten Doppelbilder (gechopped) oder falsche Zeitverschiebungen (alternierend) entstehen.
- —Zusammengesetzte (composite) Triggerung. Bei interner Triggerung werden Triggersignale von entweder dem A-Kanal, den B-Kanal Vorverstärkerstufen oder wenn in Stellung COMP durch Eindrücken der beider Tasten A und B, von der Verzögerungsleitungs-Treiberstufe die dem elektronischen Kanalschalter folgt, erhalten.

Zusammengesetzte Triggerung bietet drei Vorteile:

- 1. In der differentiellen Betriebsart (A-B Messungen) wird die Triggerung vom Differenzsignal ausgelöst. Die Triggerung wird nicht von Gleichtaktsignalen gestört.
- 2. Für Einkanal-Betrieb ist es nicht nötig Triggerquellen von A nach B oder umgekehrt zu schalten.
- 3. In alternierender Betriebsart lassen sich Signale vergleichen, die nicht in zeitlicher Beziehung stehen.

Bemerkung: Bei Anwendung zusammengesetzter Triggerung in Zweikanalbetrieb (gechopped oder alternierend) und wenn dabei nur ein Signal angelegt ist (an Eingang A oder B), ist stabile Triggerung nicht erlangbar. Das ist nicht ungewöhnlich, da die Triggerquelle auch von A nach B geschaltet wird (siehe Abb. 2.5.).

- Netztriggerung von der 50 Hz Netzspeisung ist nützlich wenn der Signaleingang Netzfrequenz bezogen ist.



MA 9365

Fig. 2.5. Blockschaltbild der zusammengesetzte (composite) Triggerschaltung

3.3.9. XY Messungen

Für XY Messungen steht der Schalter TIME/DIV auf X DEFL, die Quelle der Horizontalablenkung wird mit Drucktaste EXT X DEFL oder TRIG (A, B, EXT oder LINE) eingestellt.

XY Messungen ergeben ein zweckmässiges Mittel für Frequenz- oder Phasenverschiebungsvergleiche durch Darstellung mit Lissajous Figuren. Messungen bis zu 100 kHZ sind möglich, wobei der Phasenfehler zwischen den Oszillografkanälen geringer als 30 ist.

Nachstehende Tabelle zeigt die Empfindlichkeit der verschiedenen XY-Betriebsarten.

X DEFL

EMPFINDLICHKEIT

Α

AMPL/DIV A ± 10%

В

AMPL/DIV B ± 10%

EXT

0.5 V/DIV

LINE

8 Teile (divisions)

1. Généralités

1.1. INTRODUCTION

L'oscilloscope 25 MHz à double trace PM 3212 est un instrument compact et léger, de conception ergonomique et à possibilités de mesure étendues.

Un écran de 8 x 10 cm, à graticule interne, une trace de forte intensité et des caractéristiques telles que le déclenchement TV, des modes de déclenchement commutables et des modes d'addition pour la voie verticale, rendent cet instrument approprié à une large gamme d'applications.

Une alimentation à double isolement permet de connecter le châssis directement à des circuits de terre flottants, à condition qu'ils ne présentent pas de tension dangereuse au toucher.

De plus, il y a réduction substantielle du parasitage par les courants de terre, dont sont fréquemment affectés les oscilloscopes mis à terre.

L'emploi de l'oscilloscope à pied d'oeuvre est facilité par la possibilités du fonctionnement sur batterie.

ATTENTION: La masse du châssis (et le câble de masse de sonde) ne doivent pas être connectés à des circuits sous tension dangereuse au toucher.



Fig. 1.1. Oscilloscope 25 MHz à double trace PM 3212

1.**2**. CARACTERISTIQUES

Sauf indications contraires, les propriétés exprimées en valeurs numériques tolérancées sont garanties pour des températures ambiantes comprises entre +5 °C et +40 °C. Les valeurs numériques non tolérancées sont des valeurs normales et représentent les caractéristiques d'un instrument moyen.

Désignation		Spécification	Renseignements supplémentaires				
1.2.1	Tube cathodique						
	Type	D14 - 125 GH/08					
	Surface utile de l'écran	8 x 10 divisions	1 division égale 1 cm				
	Type d'écran	P31 (GH)	P7 (GM) en option				
	Tension totale d'accélération	10 k V					
	Graticule	Interne	Réglage continu de l'éclairement				

1.2.2.

voies

AMPLIFICATEUR VERTICAL		
Modes d'affichage	Voie A seulement	
	Voie B seulement	
	A et B commutées	
	A et B alternées	
	A et B ajoutées	
Polarité de la voie B	Normale ou inversée	
Réponse:		
Bande passante	DC: 0 Hz≥ 25 MHz (-3 dB)	
	AC: 2HZ≥ 25MHz (- 3 dB)	
Temps de montée	≤ 14 ns	
Précision de mesure	≤ ±3% (≤4% c.c.)	Mesurée pour une amplitude de 8 divisions et un temps de montée ≥ 1 ns
Coefficients de déviation	2 mV / div 10 V / div	progression 1 - 2 - 5
Plage de réglage continu	1: ≥ 2,5	
Précision de déviation	± 3%	
Impédance d'entrée	1 MΩ//20 pF	
Temps d'entrée RC	0,1 s	couplage capacitif
Tension maximale admissible d'entrée Fréquence de commutation	400 V ≈ 500 kHz	tension continue + tension alternative crête
Décradage vertical	16 divisions	
Gamme dynamique	24 divisions	
Retard de signal visible	≥ 40 ns	
Facteur de réjection en mode commun	≥ 40 dB à 1 MHz	après réglage en continu ou sur basses fréquences
Diaphonie entre	-40 dB ou mieux à	

10 MHz

Renseignements supplémentaires Désignation Spécification Instabilité de la position du spot: Dérive de ≤0,3 div/ heure température 1.2.3. **BASE DE TEMPS** $0.5 \text{ s/div} \dots 0.2 \,\mu\text{s/div}$ progression 1 - 2 - 5 Vitesses de belayage 1: ≥ 2,5 Gamme de réglage continue ± 3% Précision 10 x Agrandissement Erreur d'agrandissement ± 2% 1.2.4. Déclenchement Source Voie A, voie B, mixte, externe et fréquence secteur TV ligne ou trame choisi Automatique, normal Mode de déclencheà l'aide du commutateur alternatif, normal ment TIME / DIV continu et TV TV trame: $50 \mu s/div - .5s/div$ TV ligne : $0.2 \,\mu\text{s/div} - 20 \,\mu\text{s/div}$ Sensibilité de Interne: 1,0 div à 25 MHz déclenchement Externe: 0,5 Vcc à MHz TV int.: 0,7 div Amplitude de l'impulsion de TV ext.: 0,35 Vcc synchronisation Gamme de fréquence de AUTO: 20 Hz ... ≥ 25 MHz Un déclenchement stable peut déclenchement AC: 5 Hz ...≥ 25 MHz être obtenu à 50 MHz et à une DC: 0 Hz ...≥ 25 MHz amplitude de 2 div ou 1 Vcc (caractéristique moyen) AUTO: proportionelle à la Gamme de niveau valeur crête à crête du signal de déclenchement DC. AC: 16 div + ou - 8 div et en déclenchement interne et + ou - 4 V par rapport au 8 V en déclenchement externe centre de l'écran Pente + ou -1 M Ω // 20 pF Impédance d'entrée Tension maximale tension continue + tension d'entrée 400 V alternative crête

1.2.5. Déviation X

Source A,B, EXT. ou LINE

en fonction de la position du commutateur de source de déclenchement, si le commutateur TIME / DIV est en position X. DEFL. Désignation

Spécification

Renseignements supplémentaire

Coefficients de

déviation

A, ou B: suivant la position

de AMPL / DIV

EXTERNAL: 0,5 V / div

LINE: 8 divisions

Précision

± 10 % en A ou B

Gamme de fréquence

Coupage direct: 0 ... 1 MHz

(-3 dB)

Couplage capacitif: 5 Hz ... 1MHz

(-3 dB)

Déphasage

 \leq 30 à 100 kHz

Gamme dynamique

24 divisions

Pour fréquences ≤ 100 kHz

Onde carrée

1.2.6. Générateur d'étalonnage

Tension de sortie

1,2 V cc

± 1%

Précision Fréquence

≈ 2 kHz

1.2.7. Alimentation

Alimentation alternative:

à double isolement

Classe de sécurité II, IEC 348

Tensions nominales

(sur le carrousel)

110, 127, 220 ou 240 Vca

± 10%

Gamme de fréquence

nominale

50 ... 400 Hz ± 10 %

Consommation

28 W maxi

A la tension secteur nominale

Alimentation continue:

Gamme de tension

21-27 V cc

Entrée flottante

Consommation

1. 1 A maxi

1.2.8. Conditions ambiantes

Les données relatives aux conditions ambiantes ne sont valables que si l'instrument est contrôlé conformément aux methodes officielles. Des renseignements sur ces méthodes et sur les critères employés sont fournis sur demande par l'organisation Philips de votre pays ou par le TEST AND MEASURING DEPARTMENT de la N.V. PHILIPS' GLOEILAMPENFABRIEKEN à EINDHOVEN, PAYS-BAS.

Température ambiante :

Gamme de référence

d'utilisation $+ 5^{\circ}$ C ... $+ 40^{\circ}$ C Gamme limite d'utilisation -10° C ... $+55^{\circ}$ C

Conditions de

stockage et de transport -40° C ... + 70° C Humidité Suivant IEC 68 Db

Chocs 1000 chocs de 10 g, ½ sinus,

d'une durée de 6 ms dans chacune des 3

directions

Désignation

Spécification

Renseignements supplémentaires

Essais de vibration

30 minutes dans

chacune des 3 directions, 10-150 Hz; amplitude 0.7 mm_{c.c.} et 5 g

Altitude maximum:

En fonctionnement

5000 m (475 m bars)

Hors fonctionnement

15000 m (100 m bars)

Temps de rétablissement

30 minutes si la température de l'instrument passe de -10° C à +20°C sous humidité

relative de 60 %

Caractéristiques mécaniques 1.2.9.

Dimensions;

Longueur

410 mm

Poignée et commandes non comprises

Largeur

297 mm

Poignée non comprise

Hauteur

137 mm

Pied non compris

Poids

7,5 kg

1.3. **ACCESSOIRES**

1.3.1. Fournis avec l'instrument

Couvercle avant

2 adaptateurs BNC 4 mm

1.3.2. En option

Sonde passive 1:1

PM 9335 (L)

Sonde passive 10:1

PM 9336 (L), PM 9350 (L), ou PM 9351 (L)

Sonde passive 100:1

PM 9358 PM 9352

Sonde miniature à FET

Sonde à FET

PM 9353

Sonde de courant

PM 9355

Alimentation de sonde

PM 9346

Table roulante

PM 8991

Filtre Polaroid

PM 8910

PM 9366

Visière

PM 8980

Visière longue

Caméra d'enregistrement

PM 9380

Adaptateur pour PM 9380

PM 8971

Adaptateur pour rack 19"

PM 8962

Sac à accessoires

PM 8992-01

Alimentation batteries

PM 8901

2. Mode d'emploi

2.1. Installation

2.1.1. Règlements de sécurité (conformes à la IEC 348)

Avant de brancher l'instrument sur le secteur, examiner le coffret, les commandes, les connecteurs, etc. pour s'assurer qu'il n'y a pas eu de dommages en cours de transport. Si l'on constate des défauts, ne pas brancher l'instrument.

Il faut déconnecter l'instrument de toute source de tension et décharger les points sous haute tension avant d'effectuer aucun travail d'entretien ou de réparation. Si les réglages ou l'entretien ne peuvent se faire autrement que sur l'instrument en marche, couvercles déposés, le travail devra être confié à un spécialiste conscient des risques encourus. L'alimentation étant à double isolement, il n'est pas nécessaire de mettre l'appareil à la terre en fonctionnement normal.

ATTENTION: Il ne faut pas oublier qu'en cours de fonctionnement la masse du châssis de l'oscilloscope est portée au même potentiel que la connexion de terre de la sonde de measure.

Ni le câble de masse de la sonde, ni le châssis ne doivent être connectés à des sources de tension dangereuse au toucher.

2.1.2. Branchement sur le secteur et fusibles

Avant de brancher l'appareil sur le secteur, s'assurer qu'il est réglé sur la tension correcte. A sa livraison, l'instrument est réglé sur 220 V. S'il doit être utilisé sur du 110 V, 127 V ou 220 V, il faut l'adapter en modifiant la position du carrousel sur le panneau arrière (voir figure 2.1.).

L'instrument est protégé contre les surcharges par un fusible thermique monté entre les enroulements du transformateur secteur. Pour replacer le fusible, il faut déposer le panneau arrière de l'instrument (voir section 3.2.).

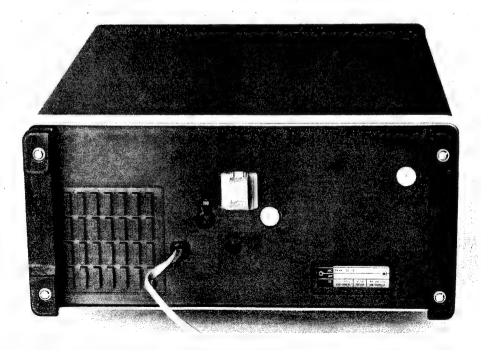


Fig. 2.1. Vue arrière de l'oscilloscope avec carrousel en position 110 V

2.1.3. Branchement sur une alimentation extérieure

On peut connecter une alimentation extérieure ou batterie de 21 à 27 V, capable de fournir au moins

1A, sur la prise du panneau arrière.

Le conducteur intérieur doit être connecté au pôle négatif, le conducteur extérieur au pôle positif, comme indiqué sur le panneau arrière.

L'instrument est protégé contre les surcharges et contre le changement de polarité par une diode et un fusible internes.

2.1.4. Couvercle avant et position de l'instrument

Pour enlever le couvercle avant, il suffit de le tirer vers soi. On peut employer l'instrument en position horizontale ou suivant plusieurs inclinaisons en se servant de la poignée de transport comme support. Pour déverrouiller la poignée, enfoncer simultanément les deux boutons de pivotement centraux.

2.2. COMMANDES ET PRISES

Voir la figure 2.2.

2.2.1. Tube cathodique et commandes de puissance

ILLUM Bouton de réglage continu de l'éclairement du graticule;

POWER ON comprend l'interrupteur secteur.

La veilleuse indique l'état en circuit.

INTENS Réglage continu de la brillance de la trace

FOCUS Réglage continu de la focalisation du faisceau électronique

TRACE ROTATION Réglage par tournevis de l'alignement du tracé sur les

lignes horizontales du graticule.

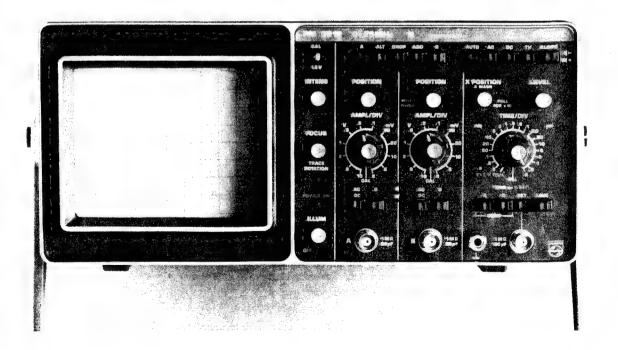


Fig. 2.2. Vue avant de l'oscilloscope montrant les commandes et douilles

2.2.2. Déviation verticale

ALT

CHOP

ADD

В

Commutateur de mode d'affichage

Fonction

5 boutons-poussoirs pour sélection du mode d'affichage verticale. Si aucun bouton n'est enfoncé, l'oscilloscope fonctionne en mode ALT.

La déviation verticale est commandée par le signal connecté à l'entrée de la voie A.

L'affichage passe d'une voie à l'autre à la fin de chaque cycle du signal de base de temps (f≈500 kHz).

L'affichage passe d'une voie à l'autre à une fréquence fixe.

La déviation verticale est la somme des signaux des voies A et B.

La déviation verticale est commandée par le signal connecté à l'entrée de la voie B .

POSITION

PULL TO INVERT B

AMPL/DIV (bouton extérieur)

AMPL/ DIV (bouton central)

Commutateur de couplage d'entrée

AC (enfoncé) DC (libéré)

O (enfoncé)

A B Commande de décalage vertical continu de la trace.

Bouton tirette combiné à la commande POSITION de la voie B. S'il est tiré, il y a inversion du signal de la voie B.

Réglage échelonné des coefficients de déviation verticale, de

Réglage échelonné des coefficients de déviation verticale, de 2 mV/ div à 10 V /div dans la progression 1-2-5.

Réglage continu des coefficients de déviation verticale. Le coefficient de déviation n'est étalonné que si le bouton central est en position CAL (position extrême droite).

Couplage de signal; deux boutons-poussoirs.

Couplage via un condensateur d'arrêt.

Couplage direct

La connexion entre le circuit d'entrée et la prise d'entrée est coupée et le circuit d'entrée est mis à la terre.

Prise BNC pour entrée de la voie A Prise BNC pour entrée de la voie B

2.2.3 Déclenchement

Commutateur de mode de déclenchement

Fonction

Choix du mode de déclenchement et de la polarité de transition du déclenchement par cing boutons-poussoirs.

Si aucun bouton-poussoir n'est enfoncé, il y a automatiquement sélection du mode automatique et la gamme de niveau est fixe.

Il y a affichage d'une trace en l'absence de signaux de déclenchement. La gamme de réglage du niveau est proportionnelle à la valeur crête à crête du signal de déclenchement.

Déclenchement normal et gamme fixe de réglage du niveau. Le composant continu du signal de déclenchement est bloqué.

Déclenchement normal et gamme fixe de réglage du niveau. Le composant continu du signal de déclenchement est transmis.

II y a synchronisation ligne ou trame suivant la position du commutateur TIME / DIV (trame de 5s /div à 50μ s/div et ligne de 20μ s/div $\frac{3}{2}\mu$ s/div)

AUTO

AC

DC

ΤV

T1.

Le balayage est déclenché sur les flancs positifs au négatifs du signal de déclenchement. En TV, il faut choisir .les signaux vidéo négatifs et + pour les signaux vidéo

positifs.

LEVEL

Commande pour le réglage continu du niveau de la forme d'onde sur laquelle l'affichage doit commencer.

TRIG OR X DEFL

(voir commutateur de source TRIG OR X DEFL dans la section 2.2.4. ci-dessous).

2.2.4. Déviation horizontale

Commutateur de source

TRIG OR X DEFL

Fonction

Quatre boutons-poussoirs permettent de choisir la source de déclenchement ou la source de déviation horizontale si le commutateur TIME/DIV est en position X DEFL. Si auccun des boutons-poussoirs n'est enfoncé, la source A est

choisie.

Α

Signal fourni par la voie A.

Signal fourni par la voie B.

В

Signal fourni après le commutateur électronique.

COMP (A & B tous deux enfoncés; inopérant avec X DEFL)

EXT

Signal externe fourni à prise adjacente 1 Mohm//20 pF.

LINE

Signal fourni par la tension secteur (inopérant si

l'instrument est alimenté par batterie).

X POSITION **X MAGN**

Commande de réglage continu du décalage horizontal de la trace; comporte un bouton tirette qui multiplie par 10 la déviation horizontale.

TIME/DIV (bouton

Choisit la vitesse de balayage entre 0,2 μ s/div et 0,5 s/div dans une progression 1-2-5.

extérieur)

Choisit entre déclenchement ligne ou trame dans le mode TV. En position X DEFL, la déviation horizontale est déterminée par le commutateur TRIG ou X DEFL.

TIME/DIV (bouton

central)

Réglage continu des vitesses de balayage. Doit être en position CAL (c'est à dire en position extrême droite) pour l'étalonnage de l'axe du temps suivant l'indication du commutateur

TIME/DIV.

2.2.5 Divers

CAL

Prise de sortie fournissant une onde carrée de ≈ 2 kHz et une amplitude 3 Vcc ± 1%. A utiliser pour compenser la sonde et,

ou contrôler la précision de la déviation verticale.

Alimentation externe

Une prise d'entrée à l'arrière de l'instrument permet de le faire fonctionner sur une alimentation externe en courant continu. Tension d'alimentation de référence 21 à 27 V, courant

admissible > 1 A.

Adaptateur de tension

secteur

Le régler conformément à la section 2.1.2, avant de brancher

l'instrument sur la tension secteur locale.

2.3. INSTRUCTIONS D'UTILISATION

2.3.1. Mise de l'instrument en circuit

Avant de connecter l'instrument à une source quelconque d'alimentation, il faut exécuter soigneusement les instructions de la section 2.1.

Normalement, l'oscilloscope fonctionne conformément à ses spécifications (voir section 1.2.) après une période d'échauffement d'environ 15 minutes. Toutefois, s'il à été exposé à une ambiance extrêmement froide, (par example laissé la nuit dans une voiture par temps de gel) et qu'on l'amène dans une pièce chauffée, il faut tenir compte d'une période d'échauffement suffisante (voir 1.2.8.).

2.3.2. Réglage préliminaire des commandes

Les opérations décrites ci-après donnent une indication générale de la correction de fonctionnement de l'oscilloscope. Elles constituent un préalable utile à l'exécution des mesures.

Voir la figure 2.2. pour la position des commandes.

Mettre les commandes INTENS et FOCUS en position médiane. Enfoncer AUTO et choisir une vitesse de balayage moyenne comprise entre 10 µs/div et 10 ms/div à l'aide du commutateur TIME/DIV. Les autres boutons-poussoirs étant en position normale (non enfoncés), on peut positionner la trace des voies A et B sur l'écran à l'aide des commandes appropriées. Donner aux traces une brillance moyenne à l'aide de la commande INTENS et régler leur netteté à l'aide de la commande FOCUS.

2.3.3. Couplage d'entrée (AC/DC, 0)

Le couplage AC ou capacitif (bouton enfoncé) permet de bloquer le composant continu d'un signal. Le choix du couplage capacitif limite les fréquence inférieures, provoquant ainsi l'atténuation des signaux sinusdoidaux à faible fréquence et la distortion des ondes carrées à faible frequence. Le degré d'atténuation est d'erminé par le temps d'entrée RC (0.1s). Le temps d'entrée RC est multiplié par 10 si l'on emploie des sondes passives 10:1.

Lorsqu'on passe au couplage capacitif, il faut attendre environ cinq fois le temps d'entrée RC avant que la trace se stabilise à la valeur moyenne du signal d'entrée. Les mesures de position AC ne peuvent être faites par rapport à la masse.

La position 0 déconnecte la source d'entrée et court-circuite l'entrée de l'amplificateur pour le contrôle du signal zéro.

Le couplage DC ou continu (bouton libéré) couvre toute la bande passante, c'est à dire jusqu'au courant continu.

2.3.4. Emploi de sondes

Les sondes passives 1 : 1 ne doivent être employées que pour le courant continu et les basses fréquences. La charge capacitive atténue les hautes fréquences ou augmente le temps de montée des signaux de mesure (en fonction de l'impédance de source).

Les sondes passives 10:1 ont une charge capacitive moins grande, généralement environ 10 pF à 20 pF. Les sondes FET sont supérieures, en particulier si les mesures doivent être prises en des points à impédance élevée ou à la limite supérieure de la bande de fréquence de l'oscilloscope.

Les sondes passives 10 : 1 doivent être compensées correctement avant emploi. Une compensation incorrecte provoque la distorsion des impulsions ou des erreurs d'amplitude aux fréquences élevées. Pour un réglage correct, on peut utiliser la prise de sortie CAL (voir figure 2.3.).

2.3.5. Choix entre modes commuté et alterné

(A .. ALT .. CHOP .. ADD .. B)

En fonctionnement à double trace (CHOP ou ALT enfoncé), il faut choisir le mode commuté (CHOP enfoncé) pour des vitesses de balayage relativement faibles (de 0,1 ms/div à 0,5 s/div) ou pour des faibles fréquences de répétition du balayage, même s'il est rapide. Le choix du mode alterné (ALT) dans ces conditions rendrait difficile la comparaison des formes d'ondes, parce que les traces apparaîtraient en fait successivement. Toutefois, si l'affichage est assez rapide pour être interrompu par la fréquence de commutation, il faut choisir le mode alterné (enfoncer ALT), généralement pour des vitesses de balayage supérieures à 0,1 ms/div.

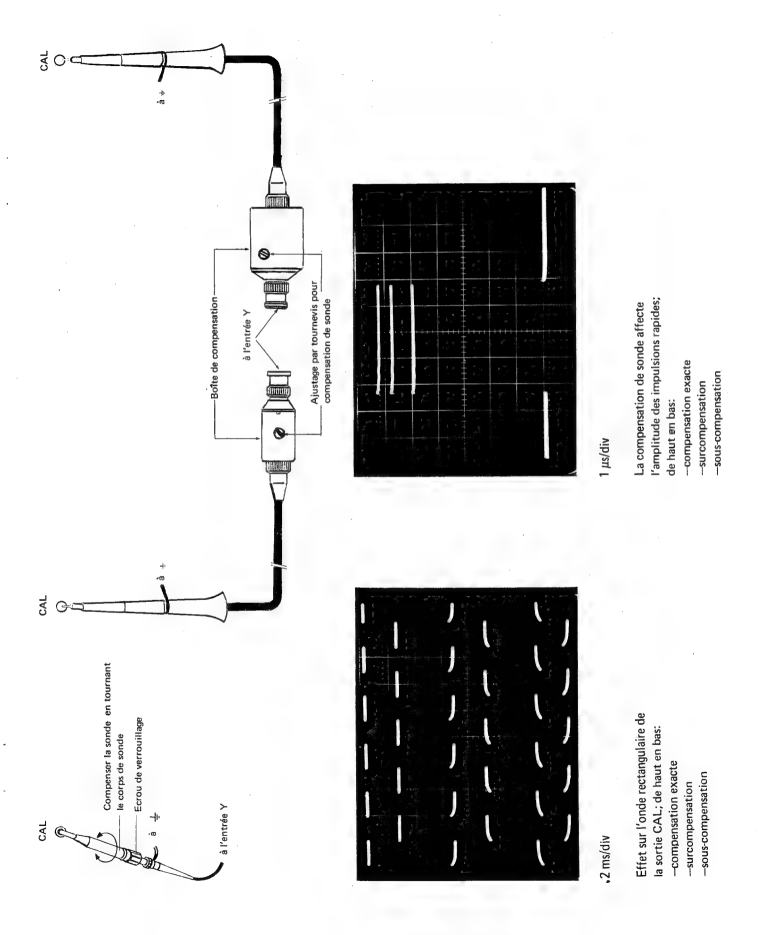


Fig. 2.3. Comment compenser les sondes passives 10:1 et l'effet sur les formes d'ondes.

2.3.6. Mode différentiel

On peut choisir le mode A-B en enfonçant ADD et en tirant la commande POSITION de la voie B. Dans les mesures au cours desquelles II y a réception de signaux de mode commun de valeur appréciable (par exemple ronflement), le mode différentiel annule ces signaux pour ne conserver que la valeur intéressante (A-B). L'aptitude de l'oscilloscope, à supprimer les signaux de mode commun est donnée par le coefficient de réjection mode commun (CMR) (voir figure 2.4).

Pour obtenir le degré spécifié de réjection mode commun, il faut tout d'abord égaliser les gains respectifs des voies A et B. On peut obtenir ce résultat en connectant les deux voies au connecteur CAL et en aiustant l'un des commutateurs AMPL/DIV pour une déviation minimale sur l'écran.

Si l'on emploie des sondes passives 10 : 1, il est recommandé d'employer une methode d'égalisation similaire consistant à régler leurs commandes de compensation pour une déviation minimale.

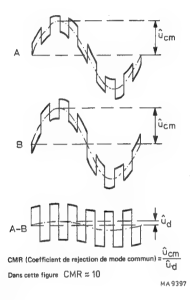


Fig. 2.4. Réjection en mode commun

2.3.7. Choix du mode de déclenchement

(AUTO .. AC .. DB .. TV .. +/-)

Le mode AUTO est des plus utiles parce qu'il fournit une trace ou plusieurs traces sur l'écran, même en l'absence de signaux de déclenchement. De plus, pour un signal d'amplitude supérieur à 1 division, ce mode fournit un déclenchement stable indépendamment du réglage de niveau (LEVEL); sa gamme est automatiquement réglée sur la valeur crête à crête du signal choisi pour le déclenchement.

Cela facilite le réglage du niveau (LEVEL) à faibles amplitudes du signal de déclenchement.

Le mode AUTO ne peut être employé pour les signaux à faible fréquence de répétition (10 Hz ou moins) parce qu'il y aurait alors balayage en relaxé entre les déclenchements. Il faut donc utiliser le déclenchement normal (AC ou DC enfoncé) pour les signaux à faible fréquence de répétition.

En déclenchement normal, il n'y a balayage que si un signal de déclenchement est fourni et que le réglage de niveau (LEVEL) est approprié.

AC ou DC étant enfoncé, la gamme du niveau est fixe (+ ou – 8 divisions ou plus de part et d'autre du milieu de l'écran). On peut bloquer le composant continu du signal de déclenchement en enfonç ant AC. C'est utile, si le déclenchement doit être provoqué par des signaux alternatifs superposés à un niveau continu important.

En couplage capacitif, le niveau auquel l'affichage commence varie avec les modifications de la valeur moyenne du signal de déclenchement. Le niveau de référence du signal n'est donc plus rapporté au niveau de référence du signal. Ceci peut être une source d'instabilité des formes d'ondes avec variation de leur durée d'un cycle à l'autre. Il est normalement préférable d'employer la position DC.

Le choix de la pente s'effectue à l'aide du bouton-poussoir +/—. Dans le mode TV il faut choisir — pour les signaux vidéo négatifs et + pour les signaux vidéo positifs. La commande LEVEL est inopérante dans le mode TV

Le non enfoncement des boutons offre une possibilité supplémentaire: l'écran affiche une trace en l'absence d'un signal de déclenchement, mais la gamme de niveau est fixe.

2.3.8. Source de déclenchement

La source de déclenchement se choisit à l'aide des boutons-poussoirs TRIG ou X DEFL en façade.

A B EXTLINE

- Le déclenchement interne est le plus couramment employé parce qu'il ne demande qu'un signal (le signal d'entrée) pour obtenir un déclenchement stable.
- Déclenchement externe. Si l'on affichage de nombreux signaux, il est de se servir du signal externe pour le déclenchement. Il n'est pas nécessaire de régler à nouveau les commandes de déclenchement (LEVEL, SLOPE et SOURCE) à chaque changement de signal d'entrée. De plus, les deux entrées A et B restent libres pour l'examen des formes d'onde.
- Choix de la source de déclenchement. Pour comparer les formes d'ondes dont les fréquences sont des multiples les unes des autres, toujours choisir comme source de déclenchement le signal qui à la frequence de répétition la plus faible.
 - Sinon, on risque d'obtenir des images doubles (mode commuté) ou des décalages de temps incorrects (mode alterné)
- Déclenchement mixte. Dans le mode interne, les signaux de déclenchement sont fournis par les étages préamplificateurs de la voie A, ou de la voie B ou encore, si on choisit COMP en enfonçant à la fois les boutons A et B, par l'étage de commande de ligne à retard qui suit le commutateur électronique.

Le déclenchement mixte offre trois avantages.

- 1. Dans le mode différentiel (A-B) le déclenchement est assuré par le signal différential et n'est donc pas perturbé par les signaux de mode commun.
- 2. Pour le fonctionnement monovoie, il n'est pas nècessaire de commuter les sources de déclenchement de A à B ou vice-versa.
- 3. Dans le mode alterné, il est possible de comparer des signaux sans relation chronologique.

Remarque: Si on emploie le déclenchement mixte en fonctionnement bivoie (commuté ou alterné) et qu'un seul signal est fourni (à l'entrée A ou B), on ne peut obtenir un déclenchement stable. C'est normal vu que la source de déclenchement est également commutée de A à B (voir figure 2.5.).

- Le déclenchement par la fréquence secteur 50 Hz est utile si le signal est lié à la fréquence secteur.

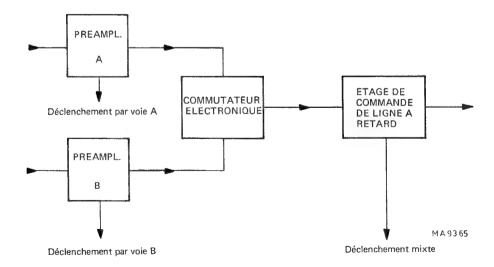


Fig. 2.5. Schéma synoptique du circuit de déclenchement mixte

2.3.9, Mesures XY

Les mesures XY s'effectuent avec le commutateur TIME/DIV en X DEFL, la source de déviation horizontale étant choisie à l'aide du EXT X DEFL ou du bouton-poussoir TRIG (A, B, EXT ou LINE). Les mesures XY constituent un moyen utile de comparer des fréquences ou d'étudier des déphasages par l'affichage de figures de Lissajous.

Les mesures peuvent se faire jusqu'à 100 kHz avec une erreur de phase inférieure à 30 entre les voies de l'oscilloscope.

Le tableau suivant indique la sensibilité dans les différents modes XY:

 X DEFL
 SENSIBILITE

 A
 AMPL/DIV A ± 10%

 B
 AMPL/DIV B ± 10%

 EXT
 0,5 V/DIV

 LINE
 B divisions

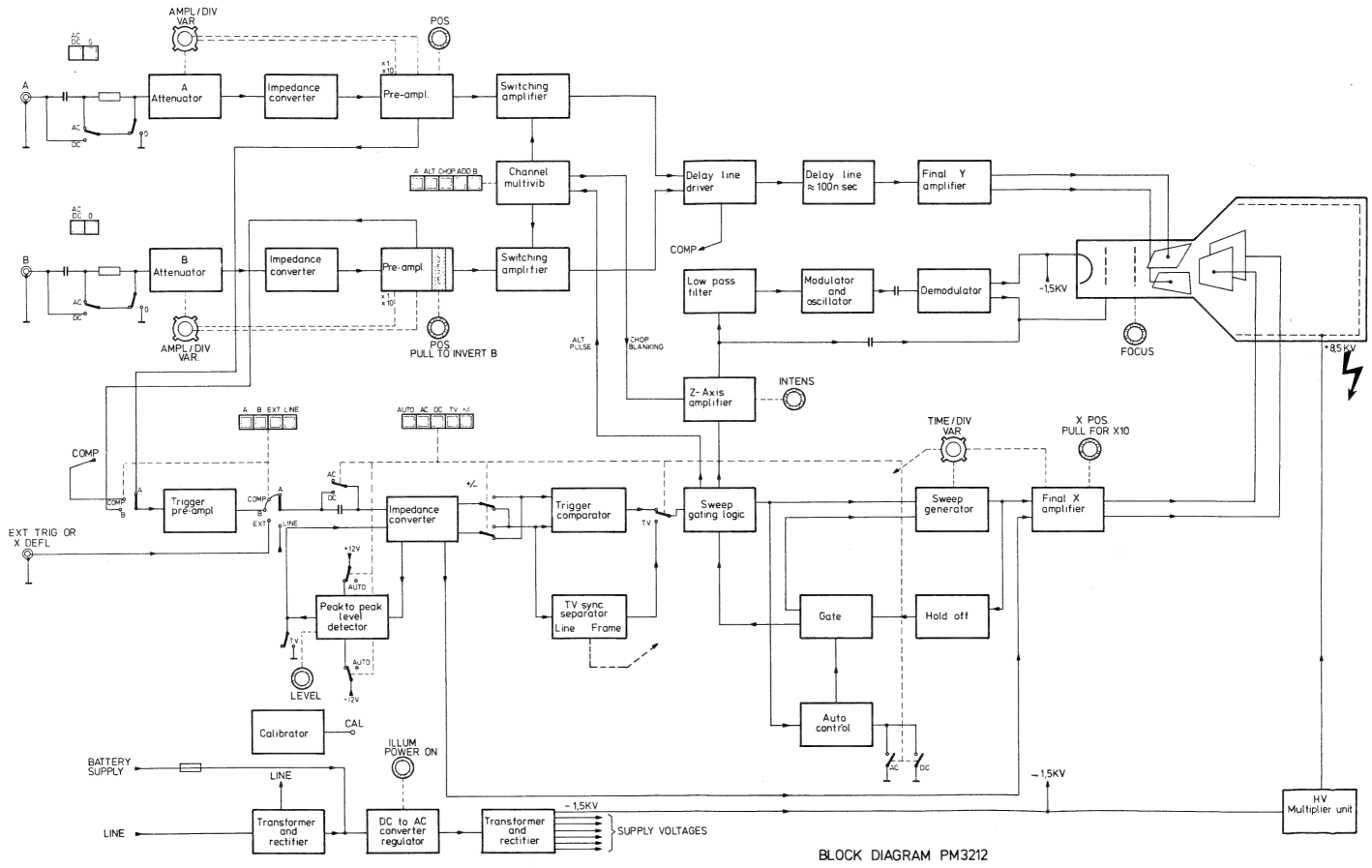
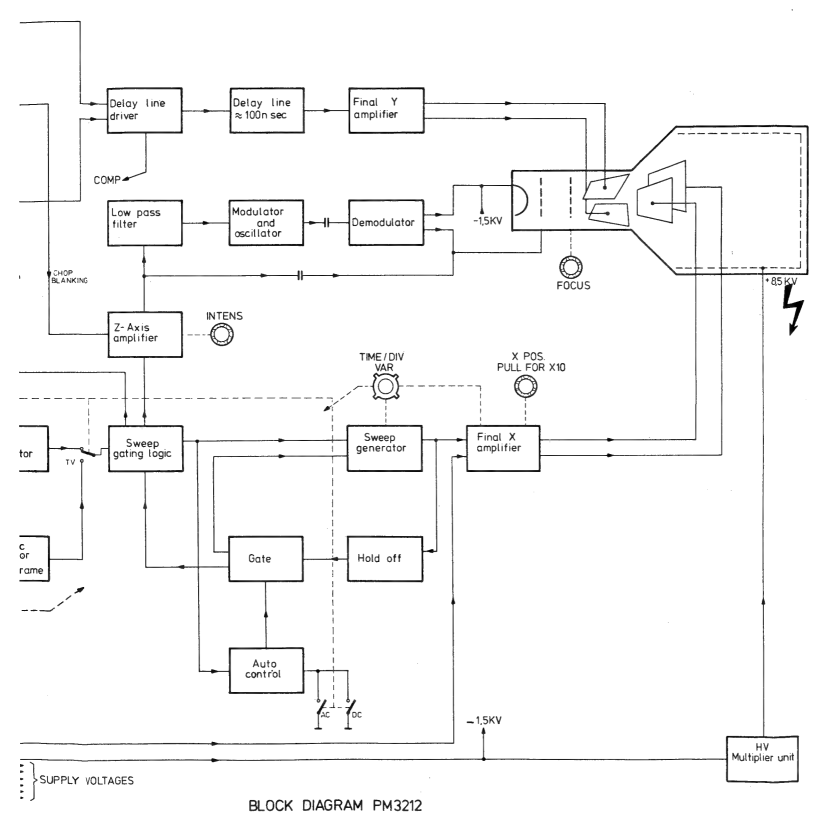


Fig. 3.1. Block diagram of the oscilloscope



3. Service data

3.1 BLOCK DIAGRAM DESCRIPTION

3.1.1 Y Channel

The vertical channels A and B for the signals to be displayed are identical, each comprising an input coupling switch, and input step attenuator, an impedance converter and a preamplifier with trigger pick-off. A channel multivibrator, controlled by the display mode pushbuttons, switches either channel A or channel B to the final Y amplifier via the delay line. The channel multivibrator is operated by a pulse at the end of the sweep, and offers an uninterrupted display of the A and B waveforms in the ALT mode. In the CHOP mode the multivibrator is free-running and provides a chopped display of the two signals. In the ADD position, both switching amplifiers are connecting the signals through thus adding channels A and B. By inverting the B channel amplifier (PULL TO INVERT B) the A — B mode is obtained.

The AMPL/DIV switches provide x1 or x10 gain control of the preamplifier, which offers in conjunction with the step attenuator a full range of deflection coefficients in a 1-2-5 sequence.

3.1.2 Triggering

To initiate sweeps, trigger signals can be derived from the A and B vertical channel preamplifiers, from an external source, or internally from the mains supply (LINE triggering) as selected by the trigger source switch. With A and B pushbuttons both depressed, composite triggering is derived from the delay-line driver stage. The polarity of the trigger signal, negative or positive-going, on which the display will start is determined by changing the output polarity of the impedance convertor.

With the AUTO switch depressed, the peak-to-peak level detector comes into operation. The peak-to-peak level of the signal then determines the range of the LEVEL control.

With AC or DC depressed, the range of the LEVEL control is fixed.

In the TV mode the LEVEL control is inoperative and the TV sync separator is switched into circuit, thus initiating sweeps with line or frame pulses as dictated by the setting of the TIME/DIV switch.

3.1.3 Time-base circuit

For normal internal time-base operation the horizontal amplifier is fed by sweeps from the time-base circuit.

With AUTO depressed, in the absence of trigger signals, the output of the sweep generator is fed back via the hold-off circuit and gate to its input. This causes sweeps to free-run and a resultant trace is displayed on the screen. As soon as the AUTO control circuit detects a trigger (i.e. a change in the output of the sweep-gating logic) the sweep is fed back to the sweep-gating logic. This causes the circuit to revert to the normal triggering mode in which sweeps are initiated only by trigger pulses at the input of the sweep-gating logic.

With AC or DC depressed, AUTO control is made inoperative. Sweeps are then only produced provided a trigger signal is present and the LEVEL control appropriately set.

The display can be magnified in the horizontal direction by increasing the gain of the final amplifier.

In the EXT position of the TIME/DIV switch, the sweep generator output to the final amplifier is inhibited and the impedance convertor is connected directly to the final amplifier. In this way, the signals normally selected for triggering, or an external source, can now be used for horizontal deflection.

3.1.4 Hold-off circuit

The hold-off stage, as its name implies, 'holds-off' triggers from the input of the time-base circuit until the trace has completely returned and the time-base circuits are completely reset.

3.1.5 Z Axis

The Z amplifier provides for the blanking of the trace during the fly-back and hold-off time. In addition, it blanks the sweep in the CHOP mode during the switching transients.

The I.f. components of the blanking signal are modulated and demodulated before they are applied to the Wehnelt cylinder together with the a.c. coupled h.f. components.

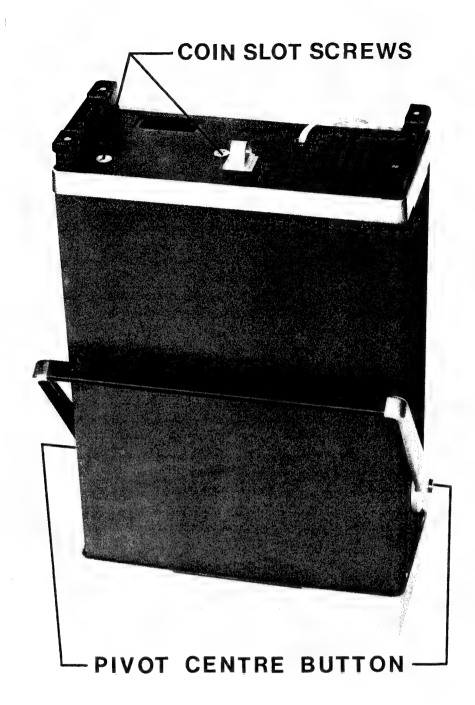


Fig. 3.2. Removing the instrument covers and the carrying handle



Fig. 3.3. Pivot centre button

3.1.6 Power supply

The mains (line) supply is transformed and rectified before being applied to a d.c. to a.c. regulator.

When the instrument is operated from a battery supply the battery output is connected directly to the d.c. to a.c. regulator.

The output of the regulator is coupled to a transformer and rectifier which, after rectification, provides the -1.5 kV e.h.t. potential and the circuit supply lines. The -1.5 kV is also multiplied to 8.5 kV to supply the required total accelerating voltage of ≈ 10 kV.

3.2. DISMANTLING THE INSTRUMENT

3.2.1. General information

This section provides the dismantling procedures required for the removal of components during repair and routine maintenance operations. All circuit boards removed from the oscilloscope should be adequately protected against damage, and all normal precautions regarding the use of tools must be observed.

During dismantling procedures, a careful note of all leads disconnected must be made so that they may be reconnected to their correct terminals during assembly.

Always ensure that the mains supply is disconnected before removing any instrument cover plates.

Damage may result if the instrument is switched on when a circuit board has been removed, or if a circuit board is removed within one minute of switching off the instrument.

3.2.2. Removing the instrument covers.

The instrument is protected by three covers: a front panel protection cover, a wrap-around cover with carrying handle, and a rear panel.

To facilitate removal of the wrap-around cover and the rear panel, first ensure that the front cover is in position.

Then proceed as follows:

- hinge the carrying handle clear of the front cover; to this end, push both pivot centre buttons A (Fig. 3.2.).
- stand the instrument on its protective front cover on a flat surface.
- slacken the two coin-slot screws located on the rear panel
- lift the rear panel and unplug the connector on the power supply board.
- lift off the wrap-around cover
- for access to the front-panel, stand the instrument horizontally and snap off the front cover.

3.2.3. Removing the carrying handle

- Prise off the centre knobs from each pivot, using a screwdriver (Fig. 3.3.) in one of the small slots at the sides
 of the knobs
- Remove the cross-slotted screws that are now accessible
- Bend both arms of the handle slightly outwards and take it off the cabinet
- Grip and arms of the carrying handle must be ordered separately (see list of mechanical parts). A complete carrying handle can easily be constructed by pressing the arms into the grip.

3.2.4. Removing the bezel and the contrast plate

- Take hold of the bezel's bottom corners and gently pull it from the front panel.
- The contrast filter can be removed by pressing it gently out of the bezel.

3.2.5. Removing the knobs and the text plate

- The channel B POSITION and the X POSITION knobs can be removed after prising off the knob caps and unscrewing the slotted nuts that are then accessible.
- The remaining small knobs can be pulled off the shafts
- The AMPL/DIV and TIME/DIV switch knobs can be removed after prising off the knob caps and unscrewing the hexagonal nuts that are then accessible
- When the knobs have been removed, the text plate can be taken off after removing the hexagonal nuts of the AMPL/DIV and the TIME/DIV switches.

3.2.6. Removing the front assembly

In order to gain access to parts on the AMPL/DIV switches, to replace trimmer capacitors or other components on the attenuator board, it is best to remove the front panel assembly as a whole in accordance with the following procedure:

- Remove the instrument covers in accordance with section 3.2.2.
- Remove the INTENS, FOCUS and ILLUM knobs by pulling them off the shaft
- Remove the earthing terminal at the front
- Remove the three screws A (Fig. 3.4.)
- Remove the two screws B that hold the attenuator to the frame bar (Fig. 3.5.)
- Remove the three screws C (Fig. 3.6.)
- Make a note of the positions of the miniature socket connections on the amplifier board
- Remove all plugs, miniature sockets, coaxial sockets and clamping terminals from the unit and the amplifier
- Remove the complete front assembly from the instrument: screening covers can then be removed to gain access to and remove parts
- When the front panel assembly is reinstalled, make sure not to interchange the connections of the Y position controls. The connections are correct when the trace shifts upwards if the Y position control is rotated clockwise.

3.2.7. Replacing switches

3.2.7.1. General

- To replace the AMPL/DIV switches, first remove the front panel assembly (section 3.2.6.)
- To replace the TIME/DIV switch, first remove knobs and text plate (section 3.2.5.)
- If one of the push-button switches of the trigger source selector (A, B, EXT, LINE) or the input coupling switch (AC/DC 0) must be replaced, it is best to remove the front panel assembly first (section 3.2.6.).
 The defective switch is then replaced in accordance with the procedure described below.
- To replace one of the push-button switches of the vertical mode switch (A, ALT, CHOP, ADD, B) or the trigger mode switch (AUTO, AC, DC, TV, SLOPE), the amplifier board can be removed if so desired and the defective switch is then replaced as described below.

3.2.7.2. Replacing a switch of a push-button unit

- Straighten the 4 retaining lugs of the relevant switch as shown in Fig. 3.7.
- Break the body of the relevant switch by means of a pair of pliers and remove the pieces. The soldering pirs are then accessible
- Remove the soldering pins and clean the holes in the printed-wiring board (e.g. with a suction soldering irm)
- Solder the new switch on to the printed-wiring board
- Bend the four retaining lugs back to their origional positions
- N.B. The ALT switch is a dummy switch which can be replaced by a not self-releasing type.

3.2.8. Replacing the cathode-ray tube

- Remove the instrument covers and rear frame (section 3.2.2.)
- Remove bezel and contrast plate (section 3.2.4.)
- Unplug the connectors on the c.r.t. neck
- Ease the base socket off the c.r.t.
- Slacken the brace around the c.r.t. neck

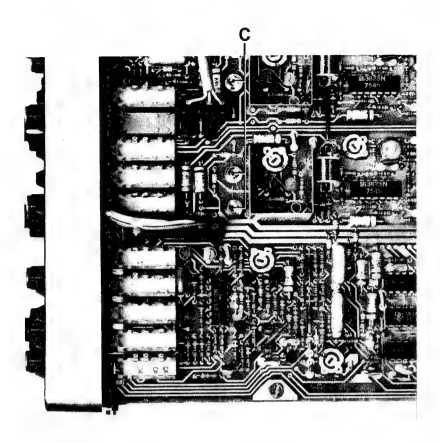


Fig. 3.6. Removing the front assembly (scews C)

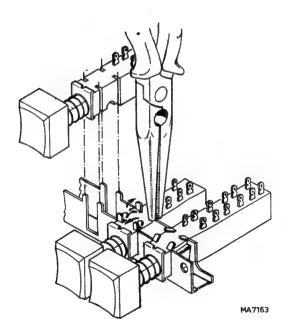


Fig. 3.7. Replacing a push-button switch

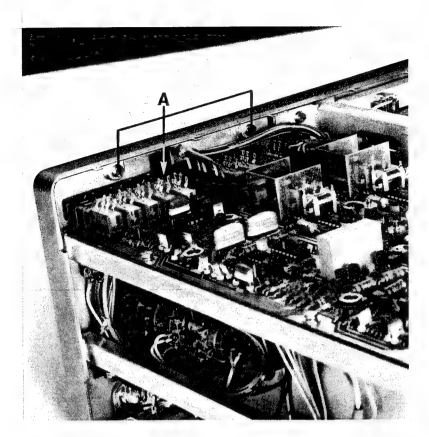


Fig. 3.4. Removing the front assembly (screws A)

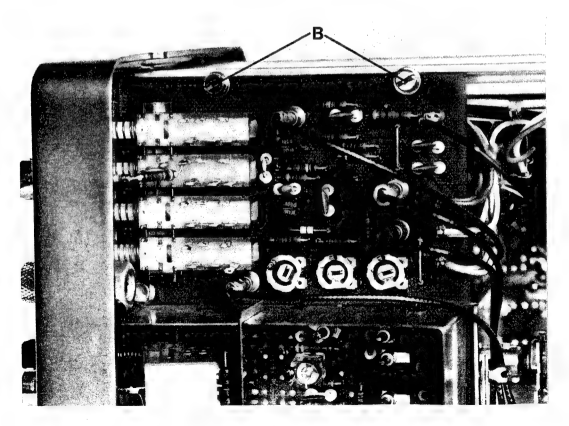
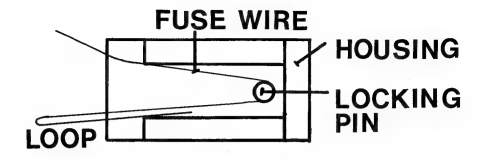


Fig. 3.5. Removing the front assembly (screws B)



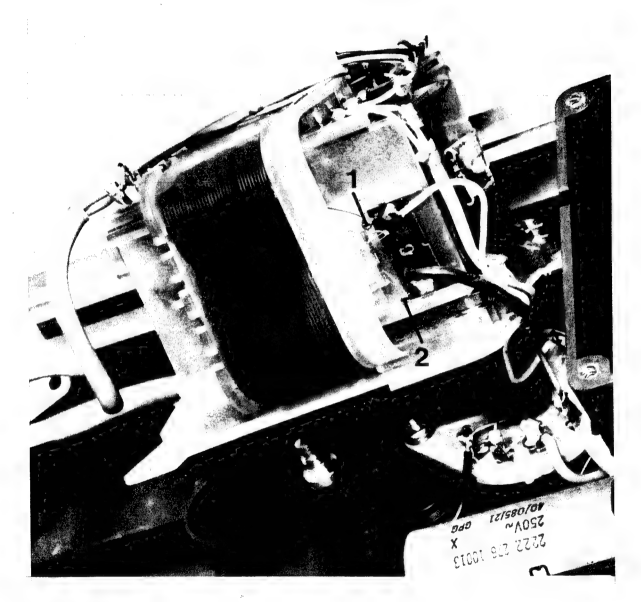


Fig. 3.8. Replacing the thermal fuse

- Unplug the trace rotation coil connector on the amplifier board and pull cable and plug through the elongated hole in the centre frame
- Withdraw the c.r.t. through the front panel until the e.h.t. connector at the side of the tube becomes accessible
- Remove the e.h.t. connector
- Take the c.r.t, out of the instrument via the front panel; mind the wire and plug of the trace rotation coil
- Install a c.r.t. in reverse order; position the c.r.t. screen flush with the contrast plate. The torque applied to the screw of the brace around the c.r.t. neck must be between 0,4 and 0,6 Nm.

3.2.9. Removing the mains transformer

- Remove wrap-around cover and rear panel (section 3.2.2)
- Take the lid off the voltage adapter compartment after removing the 4 cross-slotted screws.
- Remove the 4 cross-slotted screws that hold the lid of the transformer compartment
- Lift the lid with the attached transformer, simultaneously sliding the wire form between transformer and voltage adapter out of the slit in the transformer compartment.
- The transformer and thermal fuse are then accessible for replacement

3.2.10. Replacing the thermal fuse

- Remove the mains transformer (section 3.2.10)
- Unsolder fuse terminals 1 and 2 (Fig. 3.8.)
- Only the fuse wire of the old fuse is replaced and not the complete fuse; to this end, bend the housing of the
 fuse slightly outwards, disengage the locking pin and pull out the wire
- Take the new fuse and remove the fuse wire out of its housing in the same way as described above
- Push the new fuse wire into the housing of the old one until the locking pin snaps into the hole. The loop in the fuse wire must point to terminal 1
- Solder the fuse wire to terminals 1 and 2.

3.2.11. Replacing the delay line unit

- If there is a defect in the delay line, the complete delay line unit must be replaced.
- Replacement is self-evident, but take care not to interchange the connections at the same end of the delay line; interchange the connections when rotating the POSITION control clockwise, results in a downward movement of the trace

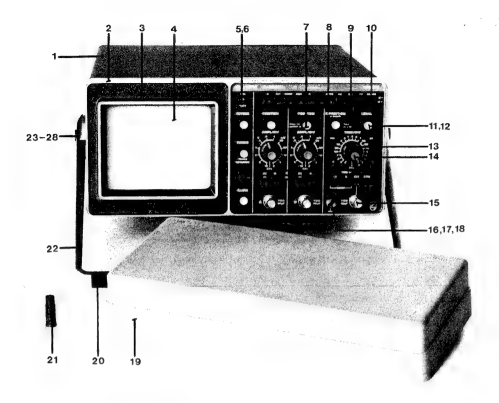


Fig. 3.9. Front view showing item numbers

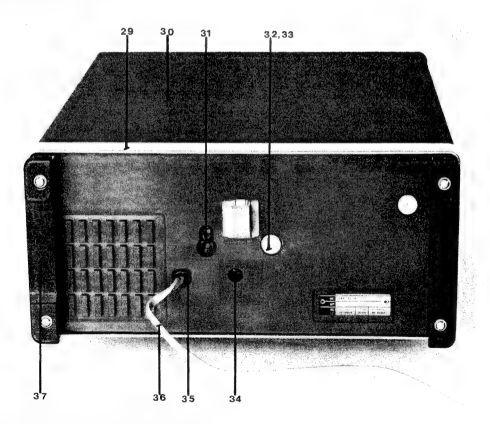


Fig. 3.10. Rear view showing item numbers

3.3. PARTS LISTS AND DIAGRAMS (Subject to alteration without notice)

3.3.1. Mechanical parts

Figure 3.9.

riguie	J.J.		
Item	Qty	Order number	Designation
1	1	5322 447 94366	Cabinet without handle
2	1	5322 464 94002	Aluminium front frame
3	1	5322 450 74009	Bezel
4	1	5322 480 34046	Contrast filter blue
5	1	5322 264 24015	Calibration terminal
6	1	5322 325 84013	Grommet for calibration terminal
7	2	5322 414 34091	Knob
8	1	5322 455 84054	Text plate
9	15	5322 414 14011	Knob for push-button switch, grey
10	3	5322 414 25613	Knob for push-button switch, green
11	В	5322 414 34134	Knob
12	7	5322 414 74015	Knob cover grey
13	3	5322 414 34079	Knob
14	3	5322 414 74029	Knob cover blue
15	3	5322 267 10004	BNC connector
16	1	5322 535 84346	Earthing terminal
17	1	5322 505 14178	Knurled nut for earthing terminal
18	1	5322 506 14005	Hexagonal nut for earthing terminal
19	1	5322 447 94367	Front cover
20	1	5322 498 54072	Grip
21	1	5322 263 24005	BNC-4 mm adapter
22	2	5322 466 64162	Profile
23	2	5322 520 14267	Bearing bush
24	2	5322 528 34128	Ratchet
25	2	5322 530 84075	Spring
26	2	5322 414 64053	Knob
27	2	4822 502 30054	Screw
28	2	4822 532 10582	Washer
Figure	3 10		
		E222 464 04001	Cast aluminium frame
29	1	5322 464 94001 5322 464 94003	Rear panel
30	1		·
31	1	4822 272 10079	Line voltage adapter
32	2	5322 500 14228	Coin slot screw
33	2	4822 530 70126	Circlip
34	1	4822 265 20051	D.C. Power input connector
35	1	5322 325 50101	Line cable cleat
36	1	5322 321 14001	Line cable, European type
		5322 321 14021	Line cable, U.S.A. type
37	2	5322 462 44298	Foot
Not sl	hown		
38	5	5322 276 14102	Self-releasing push-button segment
39	13	5322 276 14117	Mutual-releasing push-button
40	1	5322 255 44088	LED holder
41	2	5322 255 24015	Lamp holder
71	-	2222200	

3.3.2. Electrical parts

item	ordering number	farad	tol (%)	volts	remarks
capacito				· · · · · · · · · · · · · · · · · · ·	
101	5322 121 44189	22 0 N E	20	250	POLYESTER FOI
200	4822 121 41161	330 PF 1 0 0 NF	20 10	250	POLYESTER FOI
201	4822 122 30031	820PF	10	500	CERAMIC PLATE
202	4822 121 40443	680NF	10	100	POLYESTER FOI
203	4822 124 70226	4700UF	≈ 10+50	40	ELECTROLYTIC
204	4822 121 41161	100NF	10	250	POLYESTER FOI
206	4822 124 20468	33UF	-10+50	16	ELECTROLYTIC
207	4822 121 40443	OBONE	10	100	POLYESTER FOI ELECTROLYTIC
208	4822 124 20477 4822 124 20475	47UF 10UF	=10+50 =10+50	25	ELECTROLYTIC
211	4822 124 20453	68UF	-10+50	6,3	ELECTROLYTIC
212	5322 122 54004	470PF	20	4K	CERAMIC DISK
213	5322 122 54004	470PF	20	4K	CERAMIC DISK
214	5322 122 54004	470PF	20	4K	CERAMIC DISK
216	5322 122 54004	470PF	20	4K	CERAMIC DISK
217	5322 122 54004	470PF	20	4K	CERAMIC DISK POLYESTER FOI
218 219	4822 121 40196 4822 121 40196	22NF	10	1,6 K	POLYESTER FOI
219 221	4822 121 40196 4822 124 20316	22NF 4UF	10 -10+50	1.6 K 250	ELECTROLYTIC
222	4822 124 20488	100UF	-10+50	40	ELECTROLYTIC
222 223	4822 124 20468	33UF	-10+50	16	ELECTROLYTIC
224	4822 124 20473	220UF	*10+50	16	ELECTROLYTIC
226	4822 124 20453	68UF	*10+50	6+3	ELECTROLYTIC
227	4822 124 20457	47nuF	-10+50	6+3	ELECTROLYTIC
228	4822 124 20468	33UF	-10+50	16	ELECTROLYTIC
229	4822 124 20473	220UF	=10+50	16 250	ELECTROLYTIC ELECTROLYTIC
231	4822 124 20316 4822 121 40012	4UF	-10+50	400	POLYESTER FO
301 305	4822 122 31072	100NF 47PF	10 2	500	CERAMIC PLATE
307	5322 125 50051	18PF	•	300	TRIMMER
308	4822 122 31072	47PF	2	500	CERAMIC PLATE
309	4822 122 31197	15PF	2	500	CERAMIC PLATE
310	4822 122 31197	15PF	2	500	CERAMIC PLATE
311	4822 122 31196	12PF	2	500	CERAMIC PLATE
312	4822 122 31217	3+9PF	0,25PF	500	CERAMIC PLATE
313	5322 125 54027	5,5PF		400	TRIMMER
314 315	5322 125 54027 4822 122 31184	5,5PF 1+5PF	0+25PF	400 500	TRIMMER CERAMIC PLATE
315 316	4822 122 31184 5322 125 54026	3 P F	012361	400	TRIMMER
317	5322 125 54026	3 P F		400	TRIMMER
318	5322 125 54026	3 PF		400	TRIMMER
319	5322 125 54026	3 PF		400	TRIMMER
320	4822 122 31186	2+2PF	0+25PF	500	CERAMIC PLAT
321	4822 122 30045	27PF	2	100	CERAMIC PLAT
322	4822 122 30093	120PF	2	100	CERAMIC PLAT
324	4822 122 30093	120PF	2	100 500	CERAMIC PLAT
351 352	4822 122 31199 4822 122 31074	22PF 56PF	2	100	CERAMIC PLAT
353	4822 122 30103	22NF	- 20+80	40	CERAMIC PLAT
354	5322 122 34039	0.56PF	0+25PF	100	CERAMIC PLAT
356	4822 122 30103	22NF	=20+80	40	CERAMIC PLAT
357	4822 122 30103	22NF	-20+80	40	CERAMIC PLAT
358	4822 122 30103	22NF	-20+80	40	CERAMIC PLAT
401	4822 121 40012	1 OONE	10	400	POLYESTER FO
405	4822 122 31072	47PF	2	500	CERAMIC PLAT
407	5322 125 50051	18 PF		300	TRIMMER CERAMIC PLAT
408	4822 122 31072	47PF	2 2	500 500	CERAMIC PLAT
409	4822 122 31197 4822 122 31197	15PF 15PF	2	500	CERAMIC PLAT
410	4822 122 31196	12PF	2	500	CERAMIC PLAT
412	4822 122 31217	3+9PF	0+25PF	500	CERAMIC PLAT
413	5322 125 54027	5,5PF	. ,	400	TRIMMER
414	5322 125 54027	5,5 PF		400	TRIMMER
415	4822 122 31184	1,5PF	0+25PF	500	CERAMIC PLAT
416	5322 125 54026	3PF		400	TRIMMER
417	5322 125 54026	3 PF		400	TRIMMER
C 418 C 419	5322 125 54026 5322 125 54026	3PF 3PF		400	TRIMMER TRIMMER
		200		400	THE LANGUE P.

item	ordering number	farad	tol (%)	volts	remarks
capacitors					
C 420	4822 122 31186	2+2PF	0+25PF	500	CERAMIC PLATE
C 421	4822 122 30045	27PF	2	100	CERAMIC PLATE
C 422	4822 122 30093	120PF	2	100	CERAMIC PLATE
C 424 C 501	4822 122 30093 4822 122 31063	120PF 22PF	2	100 100	CERAMIC PLATE CERAMIC PLATE
C 502	4822 125 50045	22PF	2	250	TRIMMER
C 503	4822 122 31081	100PF		100	CERAMIC PLATE
C 504	4822 122 30103	22NF	=20+80	40	CERAMIC PLATE CERAMIC PLATE
C 506	4822 122 31081	100PF	2	100	
C 507 C 508	4822 122 30103 4822 125 50045	22NF 22PF	=20+80	40 250	CERAMIC PLATE TRIMMER
C 509 C 511	4822 122 30103 4822 122 31067	22NF 33PF	=20+80 2	100	CERAMIC PLATE CERAMIC PLATE
C 512 C 513	4822 122 31174 4822 122 30103	2+7NF 22NF	10 =20+80	100	CERAMIC PLATE CERAMIC PLATE
C 514	4822 122 31174	2+7NF	10	100	CERAMIC PLATE
C 517	4822 122 30103	22NF	=20+80		CERAMIC PLATE
C 518	4822 122 30103	22NF	=20+80	40	CERAMIC PLATE
C 519	4822 122 30103	22NF	=20+80	40	CERAMIC PLATE
C 521	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE CERAMIC PLATE
C 522	4822 122 31085	150PF	2	100	
C 523	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 524	4822 124 20467	15UF	-10+50	16	ELECTROLYTIC
C 526	4822 122 30103	22NF	=20+80	40	CERAMIC PLATE
C 527	4822 124 20467	15UF	=10+50	16	ELECTROLYTIC
C 528	4822 122 30103	22NF	=20+80	40	CERAMIC PLATE
C 529	4822 124 20467	15UF	=10+50	16	FLECTROLYTIC
C 531	4822 124 20467	15UF	-10+50	16	ELECTROLYTIC
	4822 122 31063	22PF	2	100	CERAMIC PLATE
C 601 C 602	4822 125 50045	22PF	2	250	TRIMMER CERAMIC PLATE
C 603 C 604	4822 122 31081 4822 122 30103	100PF 22NF	-20+80	100 40	CERAMIC PLATE CERAMIC PLATE
C 606 C 607	4822 122 31081 4822 122 30103	100PF 22NF	20+80	100 40	CERAMIC PLATE
C 608	4822 125 50045 4822 122 30103	22PF 22NF	-20+80	250 40	TRIMMER CERAMIC PLATE
C 613	4822 122 31067 4822 122 31174	33PF 2+7NF	2 10	100	CERAMIC PLATE
C 613 C 614	4822 122 30103 4822 122 31174	22NF 2+7NF	-20+80 10	100	CERAMIC PLATE
C 616	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 617	4822 122 30103	22NF	-20+80	40	
C 618	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 619	4822 122 30103	22NF	-20+80	40	
C 621	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 622	4822 122 31085	150PF	2	100	
C 623	4822 122 30103	22NF	- 20+80	40	CERAMIC PLATE FLECTROLYTIC
C 627	4822 124 20467	15UF	- 10+50	16	
C 629	4822 124 20467	15UF	-10+50	16	ELECTROLYTIC ELECTROLYTIC
C 631	4822 124 20467	15UF	-10+50	16	
C 701	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE CERAMIC PLATE
C 702	4822 122 31168	270PF	10	100	
C 703	4822 122 31174	2+7NF	10	100	CERAMIC PLATE
C 704	4822 122 31174	2+7NF	10	100	CERAMIC PLATE
C 705	4822 122 31125	4+7NF	=20+80	40	CERAMIC PLATE CERAMIC PLATE
C 706	4822 122 30103	22NF	=20+80	40	
C 707	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE CERAMIC PLATE
C 801	4822 122 30103	22NF	-20+80	40	
C 802	4822 122 31074	56PF	2	100	CERAMIC PLATE POLYESTER FOIL
C 803	4822 121 41134	10NF	10	250	
C 804	4822 122 31172	180PF	10	100	CERAMIC PLATE CERAMIC PLATE
C 805	5322 122 34039	0•56PF	0+25PF	100	
C 806 C 807	4822 122 31221 4822 122 31074	1+5NF 56PF	10	100 100	CERAMIC PLATE CERAMIC PLATE
C 808 C 809	4872 122 31078 4822 125 50045	82PF 22PF	2	100 250	CERAMIC PLATE TRIMMER
C 810	5322 122 34039	0+56PF	0+25PF	100	CERAMIC PLATE
C 811	4822 125 50045	22PF		250	TRIMMER
C 813	4822 122 30103	22NF	=20+80	40	CERAMIC PLATE
C 814	4822 122 31061	18PF	2	100	CERAMIC PLATE

item	ordering number	farad	tol (%)	volts	remarks
capacitors		9 ° 10 °			
C 815	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 816	4822 122 31061	18PF	2	100	CERAMIC PLATE
C 818	5322 125 50048	3,5PF 22NF	- 20+80	300	TRIMMER CERAMIC PLATE
C 819 C 821	4822 122 30103 4822 122 30103	22NF	-20+80	40 40	CERAMIC PLATE
¢ 1001	4822 121 40438	470NF		100	POLYESTER FOIL
C 1002	4822 121 40438	470NF	10	100	POLYESTER FOIL
C 1003	4822 121 40427	220NF	10 10	100	POLYESTER FOIL
C 1004	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 1006	4822 124 20467	15UF	-10+50	16	ELECTROLYTIC
C 1007	4822 122 30103	22NF	+20+80	40	CERAMIC PLATE
C 1008	5322 122 34039	0.56PF	0.25PF	100	CERAMIC PLATE
C 1011	4822 122 31125	4+7NF	-20+80	40	CERAMIC PLATE
C 1012	4822 122 31125	4+7NF	-20+80	40	CERAMIC PLATE
C 1013	4822 122 30098	3,9NF	10	100	CERAMIC PLATE ELECTROLYTIC
C 1016	4822 124 20467 4822 122 30103	15UF	-1 0+50 -2 0+80	16 40	CERAMIC PLATE
C 1017 C 1018	4822 124 20467	22NF 15UF	-10+50	16	ELECTROLYTIC
C 1019	4822 124 20467	15UF	-10+50	16	ELECTROLYTIC
C 1201	4822 122 31085	150PF	2	100	CERAMIC PLATE
C 1202	4822 121 40423	150NF	10	100	POLYESTER FOIL
C 1203	4822 122 31168	270PF	iŏ	100	CERAMIC PLATE
C 1204	5322 121 54127	3,9 NF	4	6.3	POLYSTYRENE FOIL
C 1206	4822 122 31174	2.7NF	10	100	CERAMIC PLATE
C 1207	5322 121 40283	3,3UF	10	100	POLYESTER FOIL
C 1208	4822 124 20584	2+2UF	=10+50	63	ELECTROLYTIC
C 1209	4822 122 31175	INF	10	100	CERAMIC PLATE
C 1210	4822 122 30103	22NF	=20+80	40	CERAMIC PLATE METAL FILM
C 1211	5322 116 50868	22NF	-20+80	40	
C 1212	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE ELECTROLYTIC
C 1213	4822 124 20467 4822 124 20467	15UF 15UF	≈10+50 ≈10+50	16 16	ELECTROLYTIC
C 1214 C 1216	4822 124 20467	15UF	-10+50	16	ELECTROLYTIC
0 1401	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 1402	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 1403	4822 122 31058	15PF	2	100	CERAMIC PLATE
C 1404	4822 121 40427	220NF	10	100	POLYESTER FOIL
C 1406	4822 122 30104	1PF	0+25PF	100	CERAMIC PLATE
C 1407	4822 122 30104	1PF	0+25PF	100	CERAMIC PLATE
C 1408	4822 122 30104	1PF	0+25PF	100	CERAMIC PLATE
C 1409	4822 122 30104	1PF	0+25PF	100	CERAMIC PLATE
C 1411	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE CERAMIC PLATE
C 1412 C 1413	4822 122 30103 4822 121 40407	22NF 22NF	-20+80	40	POLYESTER FOIL
C 1414	4822 122 30103	22NF	10 =20+80	250 40	CERAMIC PLATE
C 1416	4822 121 40407	22NF	10	250	POLYESTER FOIL
C 1417	4822 121 41161	100NF	10	250	POLYESTER FOIL
C 1418	4822 121 41161	1 0 0 N F	10	250	POLYESTER FOIL
C 1419	4822 121 41161	100NF	10	250	PULYESTER FOIL
C 1421	4822 121 41161	100 NF	10	250	POLYESTER FOIL
C 1501	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 1502	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 1503	4822 122 30103	22NF	-20+80	40	CERAMIC PLATE
C 1504	4822 122 30104	1PF	0+25PF	100	CERAMIC PLATE CERAMIC PLATE
C 1506	4822 122 30043	10NF 10NF	-20+80	40 250	POLYESTER FOIL
C 1507 C 1508	4822 121 41134 4822 122 30099	3+3NF	10 10	250 100	CERAMIC PLATE
C 1508	4822 121 40354	1,5 NF	10	1,6K	POLYESTER FOIL
C 1511	4822 122 30103	22NF	-20+8 0	40	CERAMIC PLATE
C 1512	4822 121 40354	1,5NF	10	1,6K	POLYESTER FOIL
C 1513	4822 121 40354	1,5 NF	10	1,6 K	POLYESTER FOIL
C 1601	4822 121 40434	330 NF	10	1,00	POLYESTER FOIL
C 1602	4822 122 31072	47PF	ž	100	CERAMIC PLATE

item	ordering number	ohm	tol (%)	type	remarks
resistors					
R 1	4822 101 20471	10K	20	0.1W	CARBON POTH LIN
R 2 R 3	4822 101 20472 5322 101 64018	1K 1K	20 20	0.1W 0.1W	CARBON POTM LIN CARBON POTM LIN + SWITCH
R 4	5322 102 44004	1.004	20	0.311	CARBON TANDEM POTM + SWITCH
.R 5 R 6	4822 101 20457 5322 101 24098	100K 2,2M	20 20	0.1W 0.1W	CARBON POTM LIN CARBON POTM LIN
Ř 7	5322 101 44024	1K	20	0.1W	CARBON POTM LIN + SWITCH
R 8	5322 101 44024	1K	20	0.1W	CARBON POTM LIN + SWITCH
R 9 R 10	5322 101 44023 5322 101 20408	10K 100K	20 20	0,1W	CARBON POTM LÍN + SWITCH CARBON POTM LIN
Ř 11	5322 101 44025	22K	20	0.1W	CARBON POTM LIN + SWITCH
R 200	5322 116 54619	3 OK	1	MR25	METAL FILM
R 201 R 202	5322 116 54646 5322 116 54557	23.7K 1.21K	1	MR 25 MR 25	METAL FILM METAL FILM
R 203	5322 116 54549	1K	î	MR25	METAL FILM
R 204	4822 100 10026	220	20	0.05W	TRIMMING POTM
R 206 R 207	5322 116 50414 5322 116 50636 s	2+87K 2+74K	1 1	MR 25 MR 25	METAL FILM METAL FILM
R 208	5322 116 50904	30.1	i	MR 25	METAL FILM
R 209	5322 116 50904	30.1	1	MR25	METAL FILM
R 211 R 212	5322 111 50345 5322 116 54619	8•2M 10K	5 1	1W MR25	CARBON METAL FILM
R 227	5322 116 50679	237	i	MR 25	METAL FILM
R 302	5322 116 54188	1M	į	MR 30	METAL FILM
R 303 R 304	5322 116 54469 5322 116 54459	100 75	1	MR 25 MR 25	METAL FILM METAL FILM
R 306	5322 116 54459	75	ĩ	MR 25	METAL FILM
R 307	5322 116 50924	191K	1	MR30	METAL FILM
R 308 R 309	5322 116 54263 5322 116 50642	681K 845K	1	MR30 MR30	METAL FILM METAL FILM
R 311	5322 116 55139	549K	1	MR30	METAL FILM
R 312	5322 116 50866	205K	1 1	MR30	METAL FILM
R 313 R 314	5322 116 50814 5322 116 55078	732K 806K	1	MR30 MR30	METAL FILM METAL FILM
P. 316	4822 110 63212	8 • 2M	10	CR25	CARBON
R 317 R 318	5322 116 54188 5322 116 50859	1M 90,9K	1 0+25	MR30 MR24C	METAL FILM METAL FILM
R 319	5322 116 50979	8+25K	0.25	MR24C	METAL FILM
R 354	5322 116 55078	806K	1	MR30	METAL FILM
R 356 R 357	4822 100 10051 5322 116 54643	22K 20•5K	20 1	0.05W MR25	TRIMMING POTM METAL FILM
R 358	4822 100 10051	22K	20	0.05W	TRIMMING POTM
R 359	5322 116 54643 4822 100 10051	20.5K	1	MR 25 0 • 05W	METAL FILM
R 361 R 362	5322 116 54643	22K 20•5K	20 1	MR 25	TRIMMING POTM METAL FILM
R 363	5322 116 54558	8+25K	1	MR 25	METAL FILM
R 364 R 366	5322 116 54592 5322 116 50581	4+02K 2+49K	1 1	MR 25 MR 25	METAL FILM METAL FILM
R 367	5322 116 54565	1+62K	i	MR 25	METAL FILM
R 369	5322 116 54557	1+21K	1	MR25	METAL FILM
R 371 R 372	5322 116 51052 5322 116 54714	42+2 154K	1	MR 25 MR 25	METAL FILM METAL FILM
R 373	5322 116 54335	750K	î	MR30	METAL FILM
R 402	5322 116 54188	1M	1	MR30	METAL FILM
R 403 R 404	5322 116 54469 5322 116 54459	100 75	1	MR 25 MR 25	METAL FILM METAL FILM
R 406	5322 116 54459	75	ī	MR25	METAL FILM
R 407	5322 116 50924	191K	1	4R30	METAL FILM
R 408 R 409	5322 116 54263 5322 116 50642	681K 845K	1	MR30 MR30	METAL FILM METAL FILM
R 411	5322 116 55139	549K	1	MR30	METAL FILM
R 412	5322 116 50866	205K	1	MR30	METAL FILM
R 413 R 414	5322 116 50814 5322 116 55078	732K 806K	1	MR30 MR30	METAL FILM METAL FILM
R 416	4822 110 63212	8 • 2M	10	CR25	CARBON
R 417	5322 116 54188	14	1 25	MR30	METAL FILM
R 418 R 419	5322 116 50859 5322 116 50979	90,9K 8,25K	0+25 0+25	MR24C MR24C	METAL FILM METAL FILM
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item	ordering number	ohm	tol (%)	type	remarks
resistors					
R 500 R 501 R 502	5322 116 54442 5322 116 55078 5322 116 54442	51+1 806K 51+1	1 1 1	MR25 MR30 MR25	METAL FILM METAL FILM METAL FILM
R 503 R 504	5322 116 50443 4822 100 10038	12,7K 470	1 20	MR25 0.05W	METAL FILM TRIMMING POTM
R 506 R 507	5322 116 50443 5322 116 54529	12.7K 619	1	MR25 MR25	METAL FILM
R 508 R 509	5322 116 54603 5322 116 50608	6+49K 6+19K	1	MR25 MR25	METAL FILM METAL FILM
R 511 R 512	5322 116 50571 5322 116 54525	715 511	1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 513 R 514	5322 116 54525 5322 116 50571 5322 116 50569	511 715 95,3	1 1 1	MR 25 MR 25	METAL FILM METAL FILM
R 516 R 517 R 518	5322 116 50664 5322 116 54519	2+05K 402	i	MR 25 MR 25	METAL FILM METAL FILM
R 519 R 521	4822 100 10037 5322 116 50678	1K 20•5	20	0.05W MR25	TRIMMING POTM METAL FILM
R 522 R 523	5322 116 50678 5322 116 54442	20,5 51,1	1	MR25 MR25	METAL FILM METAL FILM
R 524 R 526	5322 116 50509 5322 116 54442	4+87K 51+1	1	MR 25 MR 25	METAL FILM METAL FILM
R 527 R 528	4822 100 10075 5322 116 54508	100 301	20	0.05W MR25	TRIMMING POTM METAL FILM
R 529 R 531	5322 116 54632 5322 116 54632	14.7K 14.7K	1	MR25 MR25	METAL FILM METAL FILM
R 532 R 533	5322 116 54508 5322 116 54508	301 301	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 534 R 536 R 537	5322 116 54525 5322 116 54442 5322 116 50508	511 51+1 487	1 1	MR 25 MR 25	METAL FILM METAL FILM
R 538 R 539	5322 116 34014 5322 116 54442	1K 51•1	5 1	0.5W MR 25	NTC METAL FILM
R 541 R 542	5322 116 54492 5322 116 50457	178 215	1	MR 25 MR 25	METAL FILM METAL FILM
R 543 R 544	5322 101 14011 5322 116 50452	100	20	0+5W MR25	TRIMMING POTM METAL FILM
R 546 R 547	5322 116 54549 4822 100 10075	1K 100	1 20	MR25 0.05W	METAL FILM TRIMMING POTM
R 548 R 549	5322 116 54549 5322 116 54469	1K 100	1	MR 25 MR 25	METAL FILM METAL FILM
R 550 R 551	5322 116 50452 5322 116 54469	10 100	1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 552 R 553	5322 116 50904 5322 116 50904 5322 116 54549	30+1 30+1 1K	1 1 1	MR 25 MR 25	METAL FILM METAL FILM
R 554 R 556 R 557	5322 116 54508 5322 116 54508	301 301	1	MR 25 MR 25	METAL FILM METAL FILM
R 558 R 559	5322 116 54637 5322 116 54595	17.8K 5.11K	1	MR25 MR25	METAL FILM METAL FILM
R 567 R 568	5322 116 50904 5322 116 54637	30.1 17.8K	1	MR25 MR25	METAL FILM
R 569 R 571	5322 116 50583 5322 116 54538	5•9K 787	1	MR25 MR25	METAL FILM METAL FILM
R 572 R 573	5322 116 54538 5322 116 54571	787 1•96K	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 577 R 581	5322 116 54469 5322 116 50568 5322 116 50568	100 4:99 4:99	1 1	MR25 MR25	METAL FILM METAL FILM
R 582 R 583 R 584	5322 116 50568 5322 116 50568	4199	1 1	MR25 MR25	METAL FILM METAL FILM
R 586 R 587	5322 116 50568 5322 116 50568	4,99	1	MR 25 MR 25	METAL FILM METAL FILM
R 600 R 601	5322 116 54442 5322 116 55078	51+1 806K	1	MR25 MR30	METAL FILM METAL FILM
R 602 R 603	5322 116 54442 5322 116 50443	51.1 12.7K	1	MR25 MR25	METAL FILM METAL FILM
R 604 R 606	4822 100 10038 5322 116 50443	470 12+7K	20	0.05W MR25	TRIMMING POTM
R 607	5322 116 54529	619	1	MR25	METAL FILM

item	ordering number	ohm	tol (%)	type	remarks
resistors					
R 608	5322 116 54603	6+49K	1	MR 25	METAL FILM
R 609	5322 116 50608	6+19K	1	MR 25	METAL FILM
R 611	5322 116 50571	715	1	MR 25	METAL FILM METAL FILM
R 612	5322 116 54525	511	1	MR25	
R 613	5322 116 54525	511	1	MR 25	METAL FILM METAL FILM
R 614	5322 116 50571	715	1	MR25 MR25	METAL FILM
R 616	5322 116 50569	95+3	1	MR25	METAL FILM
R 617	5322 116 50664	2105K 402	1	MR25	METAL FILM
R 618	5322 116 54519	1K	20	0.05W	TRIMMING POTM
R 619	4822 100 10037 5322 116 50678	20,5	1	MR 25	METAL FILM
R 621 R 622	5322 116 50678	20,5	i	MR25	METAL FILM
R 623	5322 116 54442	51.1	i	MR 25	METAL FILM
R 624	5322 116 50509	4+87K	î	MR25	METAL FILM
	5322 116 54442	51.1	i	MR25	METAL FILM
R 626 R 627	4822 100 10075	100	20	0.05W	TRIMMING POTM
	5322 116 54508	301	1	MR 25	METAL FILM
	5322 116 54632	14.7K	î	MR25	METAL FILM
-	5322 116 54632	14.7K	i	MR 25	METAL FILM
R 631 R 632	5322 116 54508	301	î	MR25	METAL FILM
R 633	5322 116 54508	301	î	MR 25	METAL FILM
R 634	5322 116 54525	511	i	MR 25	METAL FILM
R 636	5322 116 54442	51.1	î	MR 25	METAL FILM
	5322 116 50508	487	i	MR25	METAL FILM
R 637 R 638	5322 116 34014	1K	5	0.5W	NTC
R 639	5322 116 54442	51.1	í	MR 25	METAL FILM
	5322 116 54472	105	i	MR 25	METAL FILM
R 641 R 644	5322 116 50452	10	i	MR 25	METAL FILM
R 646	5322 116 54549	ìκ	i	MR 25	METAL FILM
R 647	4822 100 10075	100	20	0.05W	TRIMMING POTM
R 648	5322 116 54549	1K	ĩ	MR25	METAL FILM
R 649	5322 116 54469	100	ĩ	MR 25	METAL FILM
R 650	5322 116 50452	10	1	MR 25	METAL FILM
R 651	5322 116 54469	100	ï	MR 25	METAL FILM
R 652	5322 116 50904	30.1	1	MR 25	METAL FILM
R 653	5322 116 50904	30.1	1	MR 25	METAL FILM
R 654	5322 116 54549	1K	1	MR 25	METAL FILM
R 656	5322 116 54508	301	i	MR 25	METAL FILM
R 657	5322 116 54508	301	1	MR 25	METAL FILM
R 658	5322 116 54637	17.8K	1	MR 25	METAL FILM
R 659	5322 116 54595	5+11K	1	MR 25	METAL FILM
R 661	5322 116 54657	31.6K	1	MR 25	METAL FILM
R 662	5322 116 54637	17.8K	1	MR 25	METAL FILM
R 663	5322 116 54629	14K	1	MR 25	METAL FILM
R 664	5322 116 54558	8+25K	1	MR 25	METAL FILM
R 666	5322 116 50904	30.1	1	MR 25	METAL FILM
R 667	5322 116 50904	30.1	1	MR 25	METAL FILM
R 668	5322 116 54637	17.8K	1	MR 25	METAL FILM
R 669	5322 116 50583	5 • 9K	1	MR25	METAL FILM
R 671	5322 116 54538	787	1	MR25	METAL FILM
R 672	5322 116 54538	787	1	MR 25	METAL FILM
R 673	5322 116 54571	1+96K	1	MR 25	METAL FILM
R 674	4822 100 10079	47K	20	0.05W	TRIMMING POTM
R 676	5322 116 50672	51+1K	1	MR 25	METAL FILM
R 677	5322 116 54469	100	1	MR25	METAL FILM
R 682	5322 116 50568	4:99	1	MR25	METAL FILM
R 683	5322 116 50568	4199	1	MR 25	METAL FILM
R 684	5322 116 50568	4199	1	MR 25	METAL FILM
R 701	5322 116 54469	100	1	MR25	METAL FILM
R 702	5322 116 50555	1+27K	1	MR 25	METAL FILM
R 703	5322 116 54536	750	1	MR25	METAL FILM
R 704	5372 116 54519	402	1	MR25	METAL FILM
R 705	5322 116 50568	4199	1	MR25	METAL FILM
R 706	5322 116 50555	1+27K	1	MR 25	METAL FILM
R 707	5322 116 54643	20 • 5K	1	MR25	METAL FILM
R 708	5322 116 54012	6,81K	1	MR 25	METAL FILM
R 709	5322 116 50581	2+49K	1	MR 25	METAL FILM
R 710	5322 116 50568	4199	1	MR 25	METAL FILM
R 711	5322 116 50581	2+49K	1	MR 25	METAL FILM
R 712	5322 116 54592	4+02K	1	MR 25	METAL FILM

it	em	ordering number	ohm	tol (%)	type	remarks
re	sistors					
R R	713 714	5322 116 54592 5322 116 54592	4+02K 4+02K	1	MR25 MR25	METAL FILM METAL FILM
R	716	5322 116 54592	4+02K	1	MR 25	METAL FILM
R	717	5322 116 54852	100 4+02K	1	MR 30 MR 25	METAL FILM METAL FILM
R	801 802	5322 116 54592 5322 116 54558	8+25K	. 1	MR 25	METAL FILM
R	803	5322 116 50506	154	i	MR 25	METAL FILM
R	-	5322 116 50506	154	ī	MR25	METAL FILM
R	806	5322 116 54459	75	1	MR 25	METAL FILM
R	807	5322 116 54459	75	1	MR 25	METAL FILM
R	808	5322 116 50671	2+61K	1	MR 25	METAL FILM
R	809 811	5322 116 54561 5322 116 50556	1+33K 4+42K	1	MR 25 MR 25	METAL FILM METAL FILM
R	812	4822 100 10029	2.2K	20	0.05W	TRIMMING POTM
R	813	4822 100 10036	4.7K	20	0.05W	TRIMMING POTM
R	814	4822 100 10037	1K	20	0.05W	TRIMMING POTM
R	816	5322 116 50904	30.1	1	MR 25	METAL FILM
R	817	4822 100 10075	100	20	0.05W	TRIMMING POTM
R	818	5322 116 50904	30+1 23+7	1	MR 25	METAL FILM METAL FILM
R R	-	5322 116 54014 5322 116 54014	23.7	1	MR 25 MR 25	METAL FILM
R	822	5322 116 50904	30.1	î	MR 25	METAL FILM
R	823	5322 116 54489	169	1	MR25	METAL FILM
R	824	5322 116 50458	7,87K	1	MR 25	METAL FILM
R	825	5322 116 50568	4+99	1	MR 25	METAL FILM
R	826	5322 116 50675	2+26K	1	MR 25	METAL FILM
R		5322 116 50729 5322 116 54469	4+22K 100	1	MR 25 MR 25	METAL FILM METAL FILM
R	828 829	5322 116 54469 5322 116 54469	100	i	MR 25	METAL FILM
R		5322 116 54464	86+6	î	MR 25	METAL FILM
R		5322 116 54464	86.6	ī	MR 25	METAL FILM
R		5322 116 54545	909	1	MR 25	METAL FILM
R	-	5322 116 54545	909	1	MR 25	METAL FILM
R	-	5322 116 54557	1+21K	1	MR 25	METAL FILM
R	839	5322 116 54557	1+21K	1	MR 25 MR 25	METAL FILM METAL FILM
R		5322 116 50904 5322 116 50904	30.1 30.1	1	MR 25	METAL FILM
5		5322 116 54534	681	î	MR25	METAL FILM
R		5322 116 50904	30+1	1	MR 25	METAL FILM
R	846	5322 116 50904	30.1	1	MR 25	METAL FILM
R		5322 116 54466	90.9	1	MR 25	METAL FILM
R		5322 101 14011 5322 116 54466	100 90•9	20 1	0+5W · MR25	TRIMMING POTM
R	849 851	5322 116 54466	90,9	1	MR25	METAL FILM
	852	5322 116 50818	44.2	î	MR 25	METAL FILM
	853	5322 116 50818	44.2	1	MR 25	METAL FILM
	854	5322 116 54466	90+9	1	MR25	METAL FILM
	856	5322 116 54484	140	1	MR 25	METAL FILM METAL FILM
	857 858	5322 116 54585 5322 116 50524	3+48K 3+01K	1	MR 25 MR 25	METAL FILM
	859	5322 116 50515	1 • 78K	î	MR25	METAL FILM
R		5322 116 50515	1 , 78K	i	MR25	METAL FILM
	862	5322 116 50515	1+78K	1	MR25	METAL FILM
	863	5322 116 50515	1.78K	1	MR25	METAL FILM
	1001	5322 116 50672	51+1K	1	MR 25	METAL FILM METAL FILM
	1002	5322 116 50672	51+1K	1	MR25	METAL FILM
	1003	5322 116 50672 5322 116 50672	51+1K 51+1K	1	MR 25 MR 25	METAL FILM
	1005	5322 116 54442	51.1	î	MR 25	METAL FILM
	1006	5322 116 54587	3165K	î	MR25	METAL FILM
	1007	5322 116 54558	8+25K	1	MR25	METAL FILM
	1008	5322 116 54743	301K	1	MR 25	METAL FILM
	1009	5322 116 54725	196K	1	MR 25	METAL FILM METAL FILM
	1011	5322 116 54592 5322 116 54696	4+02K 100K	1	MR 25 MR 25	METAL FILM
R	1012	5322 116 50443	12,7K	1	MR 25	METAL FILM
B		4822 100 10038	470	20	0.05W	TRIMMING POTM
	1016	5322 116 50443	12.7K	1	MR25	METAL FILM
R	1017	5322 116 50414	2+87K	1	MR25	METAL FILM
R	1018	5322 116 54009	562	1	MR25	METAL FILM

item	ordering number	ohm	tol (%)	type	remarks
resistors					
R 1019	5322 116 54009	562	1	MR25	METAL FILM
R 1021	5322 116 54587	3+65K	1	MR 25	METAL FILM
R 1022	5322 116 50586	1+54K	1	MR 25	METAL FILM
P 1023	5322 116 50586	1+54K	1	MR 25	METAL FILM METAL FILM
R 1024	5322 116 50904	30+1	1	MR 25 MR 25	METAL FILM
R 1026	5322 116 50904	30•1 619	i	MR25	METAL FILM
R 1027 R 1028	5322 116 54529 5322 116 54529	619	1	MR 25	METAL FILM
R 1029	5322 116 50731	10,5K	î	MR25	METAL FILM
R 1031	5322 116 54592	4+02K	i	MR 25	METAL FILM
R 1032	5322 116 50572	12.1K	i	MR 25	METAL FILM
R 1033	5322 116 54549	1K	ĩ	MR 25	METAL FILM
R 1034	5322 116 50593	16+2K	1	MR 25	METAL FILM
R 1036	5322 116 54587	3+65K	i	MR25	METAL FILM
R 1037	5322 116 54558	8+25K	1	MR 25	METAL FILM
P 1038	5322 116 50671	2+61K	1	MR 25	METAL FILM
R 1039	5322 116 54188	1M	1	MR 30	METAL FILM
R 1041	4822 100 10051	22K	20	0.05W	TRIMMING PUTM
R 1042	5322 116 54643	20.5K	1	MR 25	METAL FILM
R 1043	5372 116 54562	1.4K	1	MR 25	METAL FILM
R 1044	5322 116 50728	1+87K	1	MR 25	METAL FILM
R 1046	5322 116 54619	1 OK	1	MR 25	METAL FILM
R 1047	5322 116 50524	3+01K	1	MR 25	METAL FILM
R 1048	5322 116 54188	1M	1	MR 30	METAL FILM
R 1049	5322 116 50484	4164K	1	MR 25	METAL FILM
R 1051	5322-116-54725	196K	1	MR 25	METAL FILM
R 1052	5322 116 50583	5,9K	1	MR 25	METAL FILM
R 1053	5322 116 50568	4,99	1	MR 25	METAL FILM
R 1054	5322 116 50568	4+99	1	MR 25	METAL FILM
R 1056	5322 116 50568	4199	1	MR 25 MR 25	METAL FILM METAL FILM
R 1201	5322 116 54696	100K	1	MR 25	METAL FILM
R 1202 R 1203	5322 116 50442 5322 116 54585	48•7K 3•48K	i	MR 25	METAL FILM
R 1203 R 1204	5322 116 50608	6+19K	î	MR25	METAL FILM
R 1207	5322 116 50452	10	i	MR 25	METAL FILM
R 1208	4822 110 63201	3.3M	10	CR25	CARBON
R 1209	5322 116 54619	10K	1	MR25	METAL FILM
R 1211	5322 116 50581	2149K	ī	MR 25	METAL FILM
R 1212	5322 116 54619	10K	1	MR 25	METAL FILM
R 1213	5322 116 54534	681	i	MR 25	METAL FILM
R 1214	5322 116 54595	5+11K	1	MR.25	METAL FILM
R 1216	5322 116 54552	1+05K	1	MR 25	METAL FILM
R 1217	5322 116 50458	7+87K	1	MR 25	METAL FILM
R 1218	5322 116 54461	80.6	1	MR.25	METAL FILM
R 1219	5322 116 50904	30+1	1	MR 25	METAL FILM
R 1221	5322 116 50671	2+61K	ì	MR 25	METAL FILM
R 1222	5322 116 50586	1+54K	1	4R 25	METAL FILM
R 1223	5322 116 54575	2+32K	1	MR.25	METAL FILM
R 1224	5322 116 50904	30+1	1	MR25	METAL FILM
R 1226	5372 116 50586	1+54K	1	MR 25	METAL FILM
R 1227	5322 116 54608	7+5K	1	MP.25	METAL FILM
R 1228	5322 116 54651	26 • 1K	1	MR.25	METAL FILM
R 1229	5322 116 54545	909	1	MR 25	METAL FILM
R 1231	5322 116 50482	33 • 2K	1	MR 25	METAL FILM
R 1232	4822 100 10036	4+7K	20	0.05W	TRIMMING POTM
R 1233	5322 116 54515	348	1	MR25	METAL FILM
R 1234	5322 116 50675	2+26K	1	MR 25	METAL FILM
R 1236	5322 116 54595	5+11K	1	MR 25	METAL FILM METAL FILM
P 1237	5322 116 50568 5322 116 50568	4+99 4+99	1	MR 25 MR 25	METAL FILM
R 1238 R 1239	5322 116 50568	4,99	1	MR 25	METAL FILM
R 1279	5322 116 50566	787K	1	MR 30	METAL FILM
R 1277	5322 116 54736	261K	1	MR 25	METAL FILM
R 1277	5322 116 50672	51.1K	1	MR 25	METAL FILM
R 1279	5322 116 50443	12.7K	i	MR 25	METAL FILM
R 1219	5322 116 54004	2+43K	1	MR 25	METAL FILM
R 1282	5322 116 50459	422	1	MR.25	METAL FILM
R 1283	5322 116 54928	523K	1	MR30	METAL FILM
R 1284	5322 116 54707	130K	î	MR 25	METAL FILM
R 1286	5322 116 54649	25,5K	i	MR25	METAL FILM
	210 27077		-	11116.2	

item	ordering number	ohm	tol (%)	type	remarks
resistors					
R 1287	5322 116 50523	4,99K 1,18K]	MR 25 MR 25	METAL FILM METAL FILM
R 1288	5322 116 54556 5322 116 50608	6,19K	1	MR 25	METAL FILM
R 1289	5322 116 50579	3+16K	ì	MR25	METAL FILM
R 1401	5372 116 54442	51,1	1	MR 25	METAL FILM
R 1402 R 1403	5322 116 54592	4102K	1	MR 25	METAL FILM
R 1403 R 1404	5322 116 50579	3+16K	i	MR 25	METAL FILM
R 1406	5322 116 54595	5+11K	i	MR 25	METAL FILM
R 1407	5322 116 54534	681	i	MR 25	METAL FILM
R 1408	5322 116 54558	8+25K	1	MR25	METAL FILM
R 1409	5322 116 50524	3+01K	ĩ	MR 25	METAL FILM
R 1411	5322 116 54615	9+09K	1	MR 25	METAL FILM
R 1412	5322 116 54576	2:37K	1	MR 25	METAL FILM
R 1414	5322 116 50524	3+01K	1	MR 25	METAL FILM
R 1416	5322 116 50524	3+01K	1	MR.25	METAL FILM
R 1417	5322 100 10112	1K	20	0+5W	TRIMMING POTM
R 1418	5322 116 54506	287	1	MR 25	METAL FILM
R 1419	5322 101 14011	100	20	0+5W	TRIMMING POTM
R 1421	5322 116 54613	8+66K	1	MR 25	METAL FILM
R 1422	5322 116 50593	16+2K	1	MR 25	METAL FILM
R 1423	5322 116 54643	20+5K	1	MR25	METAL FILM
R 1424	5322 116 50726	36.5K	1	MR 25	METAL FILM
R 1425	5322 116 54469	100	1	MR.25	METAL FILM METAL FILM
R 1426	5322 116 50572 5322 116 54714	12.1K	1	MR.25 MR.25	METAL FILM
R 1427	5322 116 54714 5322 116 50482	154K 33•2K	1	MR 25	METAL FILM
R 1428 R 1429	5322 116 50482	33+2K	i	MR 25	METAL FILM
R 1431	5322 116 54549	1K	î	MR 25	METAL FILM
R 1432	5322 116 50482	33+2K	i	MR25	METAL FILM
R 1433	5322 116 50482	33+2K	ī	MR 25	METAL FILM
R 1434	5322 116 54714	154K	î	MR.25	METAL FILM
R 1436	5322 116 54554	1.1K	1	MR 25	METAL FILM
R 1437	5322 116 50904	30.1	1	MR.25	METAL FILM
R 1438	5322 116 50524	3+01K	1	MR 25	METAL FILM
R 1439	5322 116 50904	30 + 1	1	MR 25	METAL FILM
R 1440	5322 116 54595	5:11K	1	MR 25	METAL FILM
R 1441	5322 116 54554	1,1K	1	MR 25	METAL FILM
R 1442	5322 116 54627	13.3K	1	MR 25	METAL FILM
R 1443	5322 116 50608	6+19K	1	MR 25	METAL FILM
R 1444	5322 116 54762	365K	1	MR30	METAL FILM
R 1445	5322 116 54595	5+11K	1	MR 25	METAL FILM
R 1446	5322 116 54762	365K	1	MR 30	METAL FILM
R 1447	5322 116 54469	100	1	MR25	METAL FILM
R 1448	5322 116 54469	100	1	MR 25	METAL FILM
R 1449	5322 116 50568	4,99	1	MR 25	METAL FILM METAL FILM
R 1450	5322 116 50514	64+9K	1	MR 25 MR 25	METAL FILM
R 1501	5322 116 54012	6+81K	1	MR 25	METAL FILM
R 1502 R 1503	5322 116 54525 5322 116 54585	511 3+48K	i	MR 25	METAL FILM
R 1506	5322 116 54716	162K	1	MR 25	METAL FILM
R 1507	5322 116 54585	3+48K	i	MR 25	METAL FILM
R 1508	5322 116 54696	100K	î	MR 25	METAL FILM
R 1509	5322 116 54623	11K	î	MR 25	METAL FILM
R 1511	5322 116 50672	51.1K	i	MR 25	METAL FILM
R 1512	5322 116 50608	6+19K	ī	MR 25	METAL FILM
R 1513	5322 116 54651	26,1K	ī	MR.25	METAL FILM
R 1514	5322 116 50608	6+19K	1	MR.25	METAL FILM
R 1516	5372 116 50481	22.6K	1	MR 25	METAL FILM
R 1517	5322 116 50664	2+05K	1	MR 25	METAL FILM
R 1518	5322 116 54525	511	1	MR 25	METAL FILM
R 1519	5322 116 50536	464	1	MR 25	METAL FILM
R 1521	5322 116 54729	226K	1	MR 25	METAL FILM
R 1522	4822 116 30182	680	5	0.5W	NTC
R 1523	5322 116 54592	4+02K	1	MR 25	METAL FILM
R 1524	5322 116 54469	100	1	MR 25	METAL FILM
R 1525	5322 116 54835	511	1	MR 30	METAL FILM
R 1526	5322 116 50868	64,9K	1	MR 30	METAL FILM
R 1527	5322 116 54637	17.8K	1	MR 25	METAL FILM
R 1528	5322 116 50482	33+2K	1	MR 25	METAL FILM
R 1529	5322 116 50509	4+87K	1	MR25	METAL FILM

tem	ordering number	ohm	tol (%)	type	remarks
esistors					
R 1531	5322 116 54629	14K	1	MR 25	METAL FILM
1532	5322 116 54188	1.86	1	MR30	METAL FILM
R 1533	5322 116 54469	100	1	MR 25	METAL FILM
R 1534	4822 100 10035	10K	20	0.05W	TRIMMING POTM
R 1535	5322 116 54207	1K	1	MR30	METAL FILM
R 1536	5322 116 50484	4164K	1	MR 25	METAL FILM
R 1537	5322 116 54188	1 M	- 1	MR30	METAL FILM
R 1538	4822 110 42189	1+2M	5 5	VR.37 VR.37	CARBON CARBON
R 1539	4822 110 42196	2+2M	5	VR37	CARBON
R 1541	4822 110 42207	5+6M 78,7K	1	MR25	METAL FILM
R 1542	5322 116 50533 4822 100 10072	100K	20	0.05W	TRIMMING POTE
R 1543	4822 100 10072 5322 116 54704	121K	1	MR 25	METAL FILM
R 1544	5322 116 54635	16,9K	î	MR 25	METAL FILM
R 1546 R 1547	5322 116 54651	26+1K	î	MP.25	METAL FILM
	5322 116 54725	196K	ĩ	MR 25	METAL FILM
R 1548 R 1549	4822 100 10103	1M	20	0.05W	TRIMMING POTA
R 1551	5322 116 54761	383K	1	MR30	METAL FILM
R 1552	5322 116 50568	4,99	1	MR 25	METAL FILM
R 1553	5322 116 50568	4:99	1	MR 25	METAL FILM
R 1554	5322 116 50568	4,99	1	MR 25	METAL FILM
R 1601	5322 116 54508	301	1	MR 25	METAL FILM
R 1602	5322 116 50572	12.1K	1	MR 25	METAL FILM
R 1603	5322 116 50664	2+05K	1	MR 25	METAL FILM
R 1604	5322 116 54619	10K	1	MR 25	METAL FILM
R 1606	5322 116 54534	681	1	MR25	METAL FILM
R 1607	4822 100 10051	22K	20	0.05W	TRIMMING POT
R 1608	5322 116 50483	38+3K	1	MR25	METAL FILM
R 1609	5372 116 54547	953	1	MR.25	METAL FILM
R 1611	5322 116 54619	10K	1	MR 25	METAL FILM METAL FILM
R 1612	5322 116 54534	681	1	MR 25 MR 25	METAL FILM
R 1613	5322 116 50608	6+19K	1	MR25	METAL FILM
R 1614	5322 116 54585	3+48K	1	MR25	METAL FILM
R 1616	5322 116 50664	2+05K 301	i	MR 25	METAL FILM
R 1617	5322 116 54508	26.1K	1	MR25	METAL FILM
R 1618 R 1619	5322 116 54651 5322 116 50572	12,1K	i	MR 25	METAL FILM
item	ordering number	type/description			
semi conduc	etors				
V 1	5322 131 24029	D14-125GH/0	8		
V 201	5322 130 30259	BY127			
V 202	5322 130 30259	BY127			
V 203	5322 130 30259	BY127			
V 204	5322 130 30259	BY127			
V 206	5322 130 34304	BYX49-300			
V 207	5322 130 44235	BD237			
V 208	5322 130 30613	BAW62			
V 209	5322 130 30759	BZX79-C5V6			
V 211	5322 130 30765	BZX75-C3V6			
	5322 130 30765	BZX75-C3V6			
V 212	# m m m m m m m m m m m m m m m m m m m	BAW62			
V 212 V 213	5322 130 30613				
V 212 V 213 V 214	5322 130 44196	BC548C			
V 212 V 213 V 214 V 216	5322 130 44196 5322 130 44197	BC548C BC558B			
V 212 V 213 V 214 V 216 V 217	5322 130 44196 5322 130 44197 5322 130 44235	BC548C BC558B BD237			
V 212 V 213 V 214 V 216 V 217 V 218	5372 130 44196 5322 130 44197 5322 130 44235 5322 130 44235	BC548C BC558B BD237 BD237			
V 212 V 213 V 214 V 216 V 217 V 218 V 219	5372 130 44196 5322 130 44197 5322 130 44235 5322 130 44235 5322 130 30613	BC548C BC558B BD237 BD237 BAW62			
V 212 V 213 V 214 V 216 V 217 V 218 V 219 V 221	5372 130 44196 5322 130 44197 5322 130 44235 5322 130 44235 5322 130 30613 5322 130 30613	BC548C BC558B BD237 BD237 BAW62 BAW62			
V 212 V 213 V 214 V 216 V 217 V 218 V 219 V 221 V 222	5372 130 44196 5322 130 44197 5322 130 44235 5322 130 44235 5322 130 30613 5322 130 30613 5322 130 30613	BC548C BC558B BD237 BD237 BAW62 BAW62 BAW62			
V 212 V 213 V 214 V 216 V 217 V 218 V 219 V 221 V 222 V 223	5372 130 44196 5322 130 44197 5322 130 44235 5322 130 44235 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613	BC548C BC558B BD237 BD237 BAW62 BAW62 BAW62 BAW62			
V 212 V 213 V 214 V 216 V 217 V 218 V 219 V 221 V 222 V 223 V 224	5322 130 44196 5322 130 44197 5322 130 44235 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613	BC548C BC558B BD237 BD237 BAW62 BAW62 BAW62 BAW62 BAW62 BAW62			
V 212 V 213 V 214 V 216 V 217 V 218 V 219 V 221 V 222 V 223 V 224 V 226	5322 130 44196 5322 130 44197 5322 130 44235 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 34594	BC548C BC558B BD237 BD237 BAW62 BAW62 BAW62 BAW62 BAW62 BAW62 BAW62 BY409			
V 212 V 213 V 214 V 216 V 217 V 218 V 219 V 221 V 222 V 223 V 224 V 226 V 227	5322 130 44196 5322 130 44197 5322 130 44235 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 34594 5322 130 34594	BC548C BC558B BD237 BD237 BAW62 BAW62 BAW62 BAW62 BAW62 BAW62 BAW62 BY409 BY409			
V 212 V 213 V 214 V 216 V 217 V 218 V 219 V 221 V 222 V 223 V 224 V 226	5322 130 44196 5322 130 44197 5322 130 44235 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 30613 5322 130 34594	BC548C BC558B BD237 BD237 BAW62 BAW62 BAW62 BAW62 BAW62 BAW62 BAW62 BY409			

item	ordering number	type/description
semi conductors		
V 231	5322 130 34594	BY409
V 232	5322 130 34594	8Y409 BZX79/C75
V 233 V 234	5322 130 34442 4822 130 30839	BY206
V 236	4822 130 30839	BY206
V 237	5322 130 30613	BAW62
V 238 V 239	5322 130 30424 5322 130 30424	BAX12 BAX12
V 241	5322 130 30424	BAX12
V 242	5322 130 30424	BAX12
V 243	5322 130 30424	BAX12
V 244 V 246	5322 130 30424 5322 130 30613	BAX12 BAW62
V 247	4822 130 30839	8Y206
V 351	5322 130 44237	BF450
V 352	5322 130 44237	BF450
V 353 V 354	5322 130 44196 5322 130 30613	BC548C BAW62
V 501	5322 130 34037	BAV45
V 504	5322 130 44548	ON561
V 506	5322 130 44196	BC548C
V 507 V 508	5322 130 44196 5322 130 44237	BC548C BF450
V 509	5322 130 44237	BF450
V 511	5322 130 44237	BF450
V 512 V 513	5322 130 44237 5322 130 44197	8F450
V 513 V 514	5322 130 44197 5322 130 44197	BC558B BC558B
V 518	5322 130 44196	BC548C
V 519	5322 130 44196	BC548C
V 521 V 522	5322 130 30613 5322 130 30613	BAW62 BAW62
V 523	5322 130 30613	BAW62
V 524	5322 130 44197	BC558B
V 526	5322 130 44197	BC558B
V 601 V 604	5322 130 34037 5322 130 44548	BAV45 ON561
V 606	5322 130 44196	BC548C
V 607	5322 130 44196	BC548C
V 608	5322 130 44237 5322 130 44237	BF450
V 609 V 611	5322 130 44237 5322 130 44237	BF450 BF450
V 612	5322 130 44237	BF 450
V 613	5322 130 44197	BC558B
V 614	5322 130 44197 5322 130 44197	BC558B
V 616 V 617	5322 130 44197 5322 130 44197	BC558B BC558B
V 618	5322 130 44196	BC548C
V 619	5322 130 44196	BC548C
V 621 V 622	5322 130 30613 5322 130 30613	BAW62 BAW62
V 623	5322 130 30613	BAW62
V 624	5322 130 44197	BC558B
V 626	5322 130 44197	RC55AB
V 701 V 702	5322 130 30613 5322 130 30613	BAW62 BAW62
V 703	5322 130 44196	BC548C
V 704	5322 130 44196	BC548C
V 801	5322 130 44197	BC55AB
V 802 V 803	5322 130 44196 5322 130 44196	BC548C BC548C
V 804	5322 130 44154	BF199
V 806	5322 130 44154	BF199
V 807	5322 130 44154	8F199
V 808 V 809	5322 130 44154 5322 130 44196	BF199 BC548C
V 1001	5322 130 30191	QA95
V 1002	5322 130 30191	QA95
V 1003	5322 130 30613	BAW62
V 1004	5322 130 44196	BC548C

item	ordering number	type/description	
semi conductors			
V 1006	5322 130 44548	0N561	
V 1008 V 1009	5322 130 44197 5322 130 44196	BC558B BC548C	
V 1011	5322 130 44196	BC548C	
V 1012 V 1013	5322 130 44196 5322 130 44196	BC548C BC548C	
V 1014	5322 130 44237	8F450	
V 1016 V 1017	5322 130 30613 5322 130 44197	BAW62 BC558B	
V 1201	5322 130 44196	BC548C BAW62	
V 1202 V 1203	5322 130 30613 5322 130 44197	BC558B	
V 1204	5322 130 44196	BC548C	
V 1206 V 1207	5322 130 44197 5322 130 30613	BC558B BAW62	
V 1208	5322 130 30613	BAW62	
V 1209 V 1211	5322 130 30613 5322 130 30613	8AW62	
V 1212	5322 130 44197	BC558B	
V 1213 V 1214	5322 130 40417 5322 130 44196	B\$X20 BC548C	
V 1216	5322 130 44196	BC548C	
V 1217 V 1218	5322 130 44196 5322 130 30613	BC548C BAW62	
V 1219	5322 130 44196	BC548C	
V 1221 V 1222	5322 130 44196 5322 130 30613	BC548C BAW62	
V 1223	5322 130 44196	BC548C	
V 1401 V 1402	5322 130 44196 5322 130 44196	RC548C BC548C	
V 1403	5322 130 30613	BAW62	
V 1404 V 1406	5322 130 44197 5322 130 44154	BC558B BF199	
V 1407	5322 130 44154	BF199 BAW62	
V 1408 V 1409	5322 130 30613 5322 130 30613	BAW62	
V 1411	5322 130 30613 5322 130 30767	BAW62 BZX79+C5V1	
V 1412 V 1413	5322 130 30767 5322 130 44603	BFT45	
V 1414	5322 130 44108 5322 130 40417	BF338 BSX20	
V 1416 V 1417	5322 130 40417 5322 130 30613	BAW62	
V 1419	5322 130 44237	BF450 BFT45	
V 1421 V 1422	5322 130 44603 5322 130 44108	BF338	
V 1423	5322 130 30767 5322 130 34098	82X79=C5V1 82X79=C36	
V 1424 V 1426	5322 130 34098 5322 130 34098	BZX79+C36	
V 1427 V 1428	5322 130 34098 5322 130 34442	BZX79=C36 BZX79/C75	
V 1428 V 1501	5322 130 30613	BAW62	
V 1502	5322 130 30613 5322 130 30613	BAW62 BAW62	
V 1503 V 1504	5322 130 30191	QA95	
V 1506	5322 130 44196 5322 130 30613	BC548C BAW62	
V 1508 V 1511	5322 130 30613	BAW62	
V 1512 V 1513	5322 130 44197 5322 130 44196	BC558B BC548C	
V 1514	5322 130 44196	BC548C	
V 1516 V 1517	5322 130 44196 5322 130 44247	8C548C 8SS68	
V 1518	4822 130 30842	BAV21	
V 1519 V 1521	4872 130 30842 5372 130 44196	BAV2) BC548C	
V 1522	5322 130 44197	BC558B	
V 1601 V 1602	5322 130 44196 5322 130 44196	BC548C BC548C	
V 1603	5322 130 44196	BC548C	
V 1604	5322 130 30613	BAW62	

it	em	orderir	ng nun	nber	type/description	1
in	tegrated cir	cuits				
D	501	5322	209	84862	SG3823N	
D	601	5322	209	84862	SG3823N	
D	801	5322	209	84111	CA3086	
D	1001	5322	209	84111	CA3086	
D	1201	5322	209	85201	N74LS132A	SG
	1202	5322	209	84167	N74500A	SG
D	1203	5322	209	84954	N74510A	SG

miscellaneous

B 1	5322 130	34595	LED CQY24A-I
E i	5322 134		LAMP 28V 80MA
Ë 2	5322 134		LAMP 28V 80MA
F 201	4822 253		FUSE
	4822 280		SAM REED RELAIS
-	4822 280		SAM REED RELAIS
K 601			SAM REED RELAIS
K 1401	4822 280		
L 201	5322 281		COIL
L 505	5322 281		COIL
L 203	5322 281		COIL
L 801	5322 156		COIL
L 802	5322 156		COIL
L 1501	5322 150		ROTARY COIL
	4822 252	20007	THERMAL FUSE
T 201	5322 158	34074	BASE TRANSFORMER
T 202	5322 146	24163	TRANSFORMER
U2	5322 216	54142	POWER SUPPLY BOARD
U3	5322 216		ATTENUATOR BOARD
U4	5322 218		HIGH VOLTAGE UNIT
\$6 \$8	5322 105		ATTENUATOR SWITCH
510	5322 105		TIME BASE SWITCH
	4822 266		3-POLE PLUG
		30121	3-POLE SOCKET
	4822 266		4-POLE PLUG
	4822 265		
			4-POLE SOCKET
	4822 266		6-POLE PLUG
		30117	6-PULE SOCKET
	4822 266		7-POLE PLUG
	4822 265	40119	7-POLE SOCKET

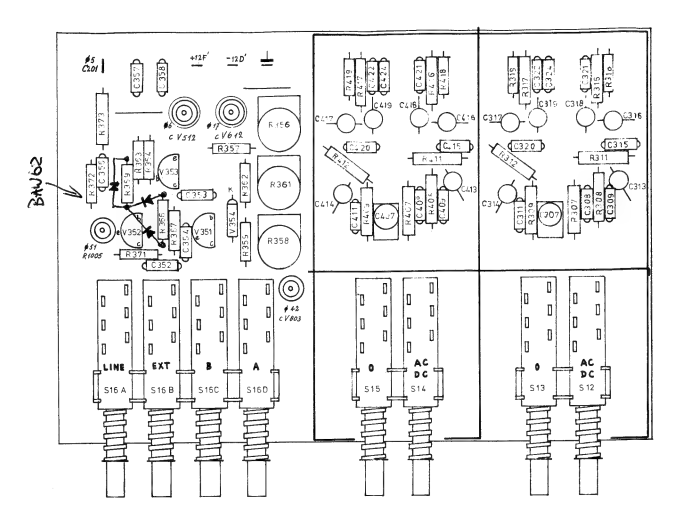


Fig. 3.11. Vertical attenuator unit

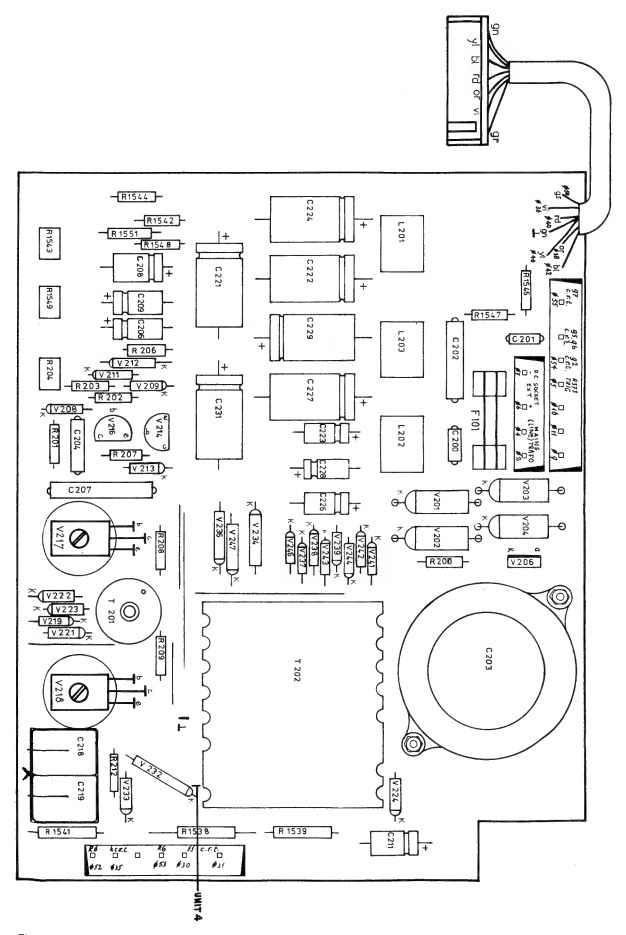
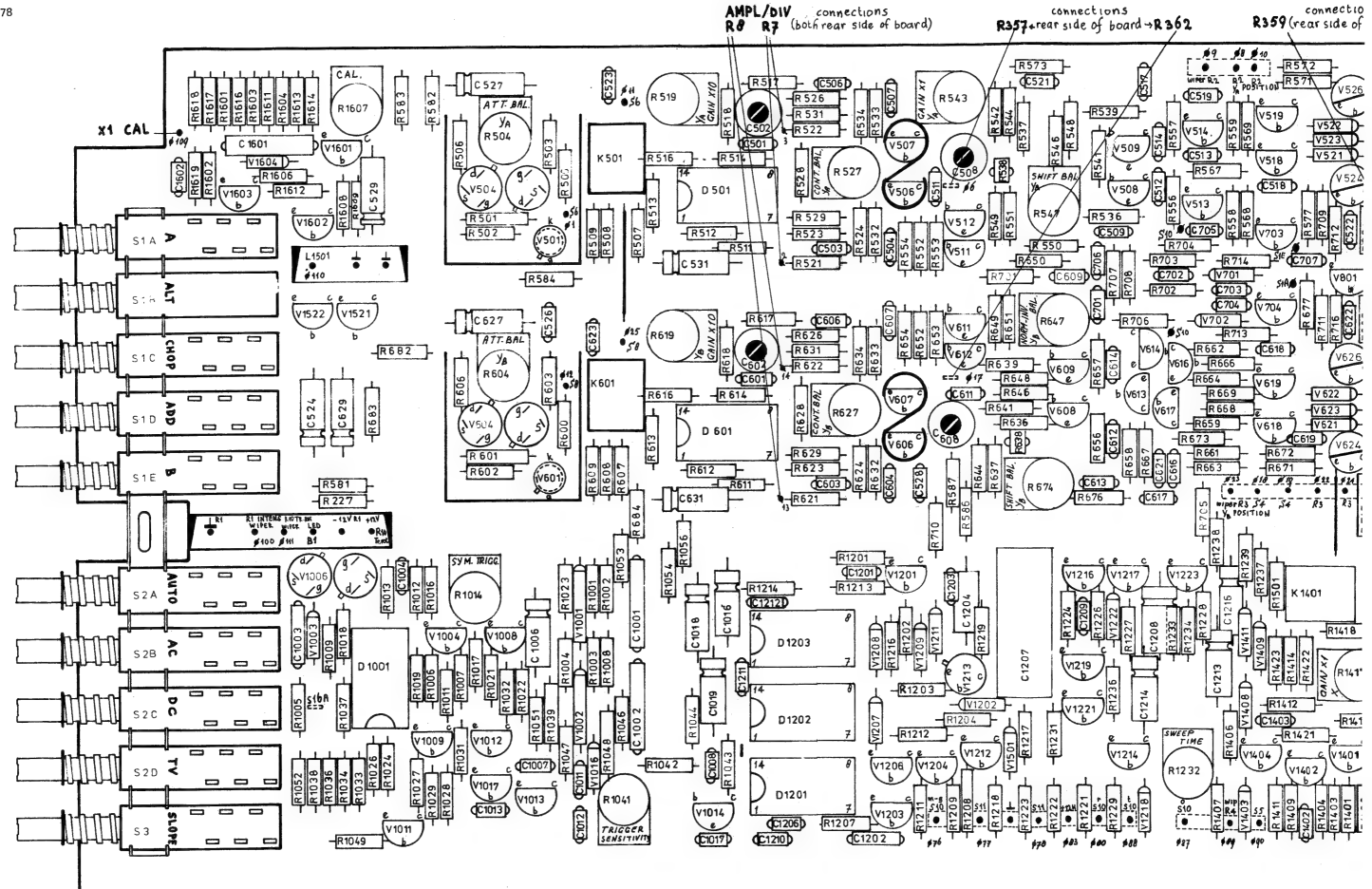
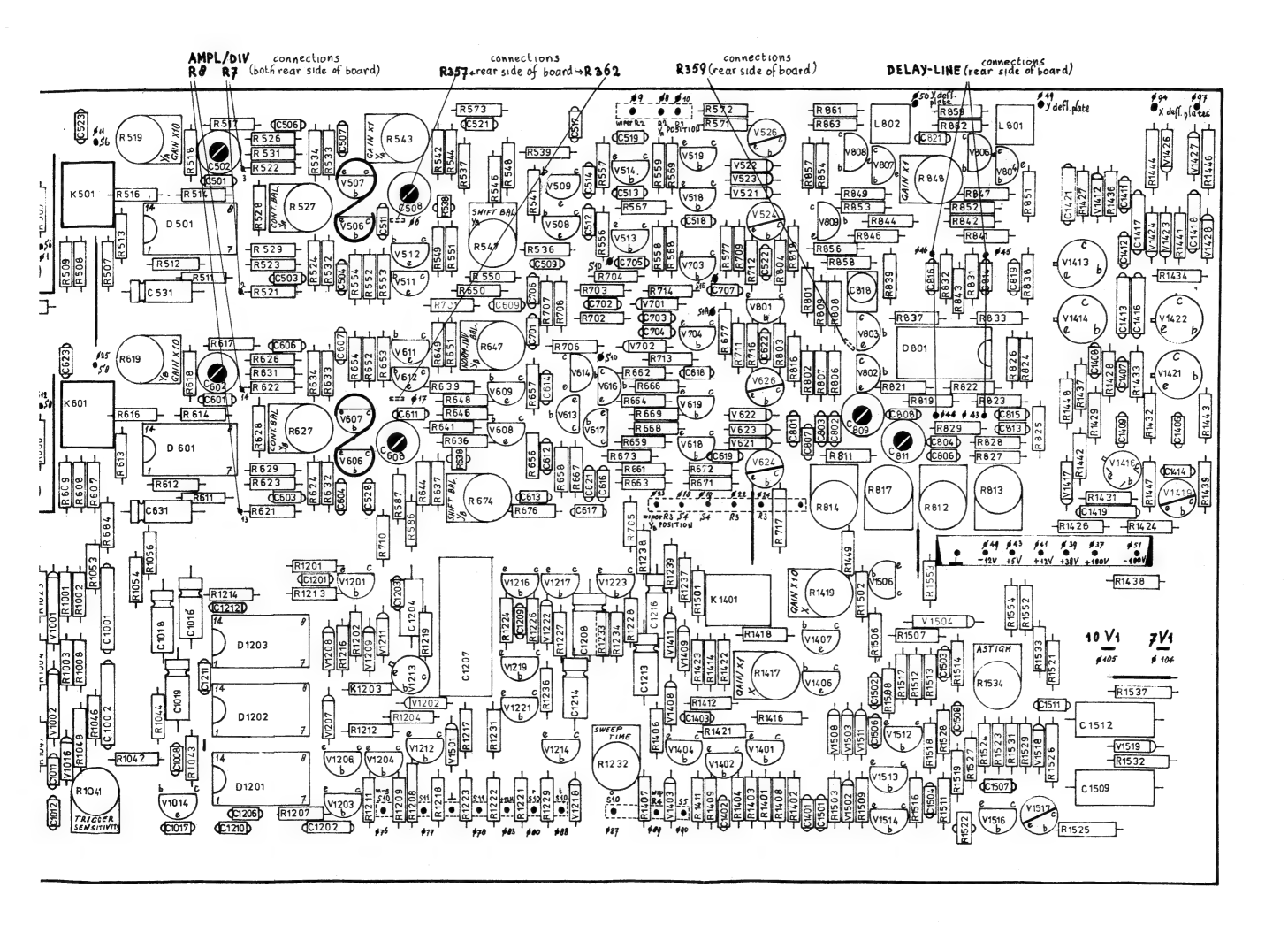
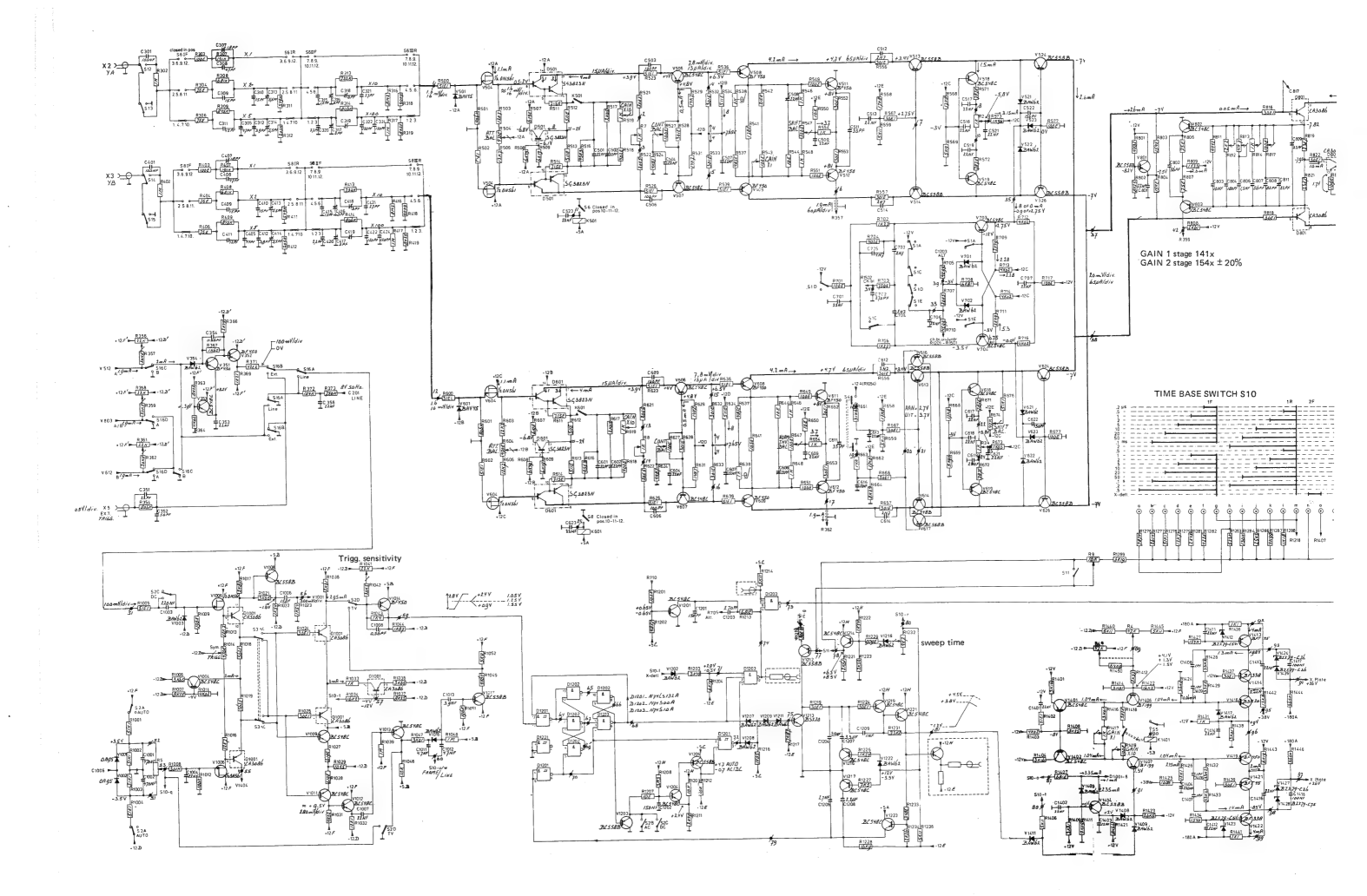


Fig. 3.12. Power supply unit







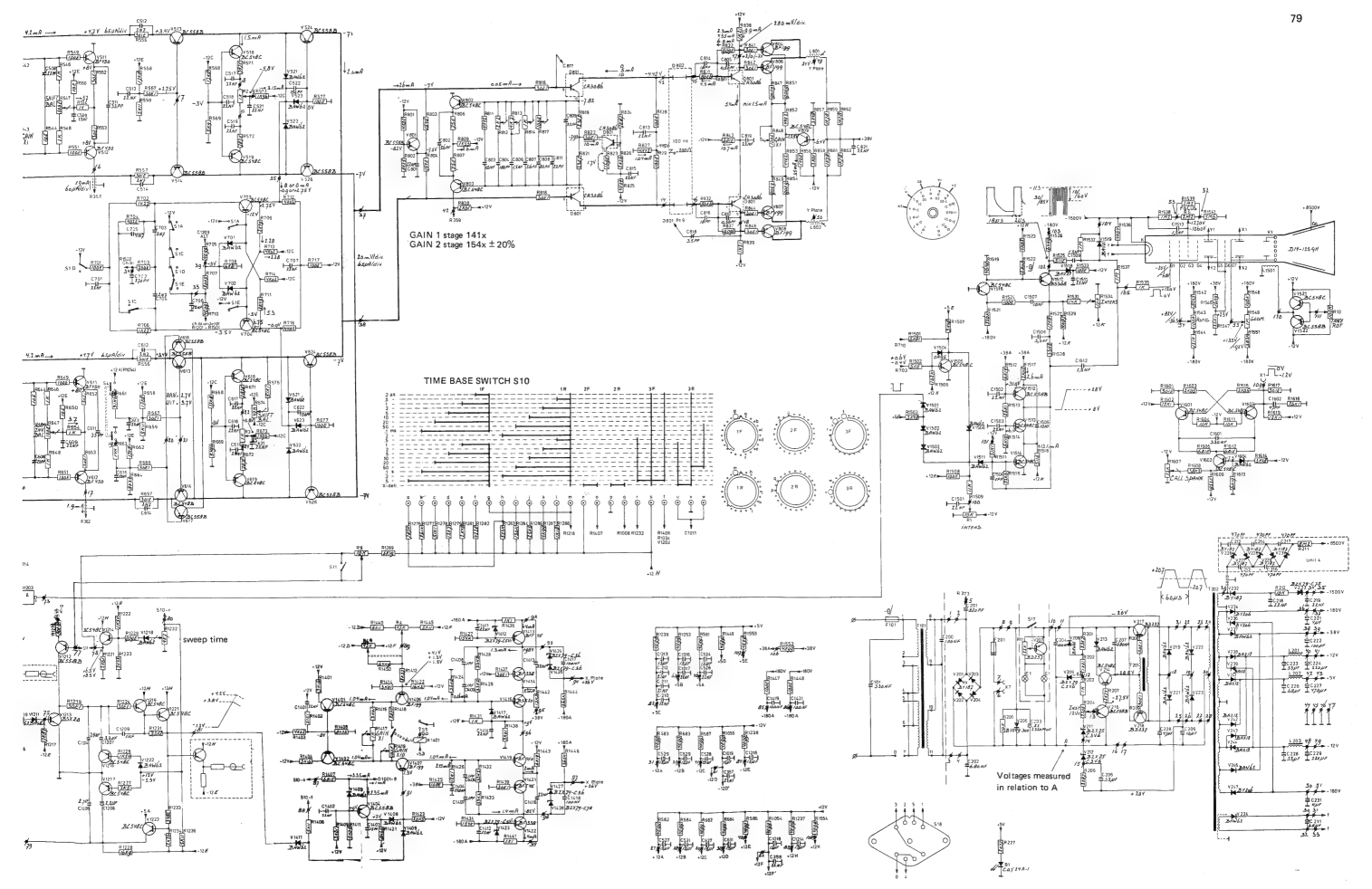


Fig. 3.14. Circuit diagram of the complete oscilloscope PM 3212

CODING SYSTEM OF FAILURE REPORTING FOR QUALITY ASSESSMENT OF T & M INSTRUMENTS

(excl. potentiometric recorders)

The information contents of the coded failure description is necessary for our computerized processing of quality data.

Since the reporting of repair and maintenance routines must be complete and exact, we give you an example of a correctly filled-out PHILIPS SERVICE Job sheet.

① ②	3		(4)
Country Day Month Year	Typenumber	/Version	Factory/Serial no.
3 2 1 5 0 4 7 5	0 P M 3 2 6	0 0 2	D 0 0 7 8 3
CODED	FAILURE DESCRI	PTION	6
(5)			
Nature of call Location	Component	/sequence no. Ca	_
Installation Pre sale repair Preventive maintenance Corrective maintenance Other	T S 0 6 R 0 0 6 9 9 0 0	0 7 3 1 0 1 4	Job completed Working time Hrs
Detailed description of the information \bigcirc Country: $\boxed{3}$ $\boxed{2}$ = Switzerland	on to be entered in th	e various boxes:	
②Day Month Year 1 5 0 4 7 5	= 15 April 1975		
③Type number/Version O P M 3	3 2 6 0 0 2 =	* .	3260, version 02 (in later is number is placed in front of
⊕ Factory/Serial number D 0 0 0	0 7 8 3 = DO 78	3 These data are to the instrument	nentioned on the type plate of
Solution Nature of call: Enter a cross in the Coded failure description	e relevant box		
Location	Component/sequen	ce no. C	Category
These four boxes are used to isolate the problem area. Write the code of the part in which the fault occurs, e.g. unit no or mechanical item no of this part (refer to 'PARTS LISTS' in the manual). Example: 0001 for Unit 1 000A for Unit A 0075 for item 75 If units are not numbered, do not fill in the four boxes; see Example Job sheet.	graticule, e 990002 Knob (incl etc.) 990003 Probe (onl to instrum 990004 Leads and 990005 Holder (va fuse, board 990006 Complete board, h.t. 990007 Accessory	component. onent in the circuit ignation is ters must be om the left) d boxes and written (in e last digit nost box) in boxes. fied in the Not applicable rack (text lem, grip, rail, tc.) . dial knob, cap. y if attached ent) associated plugs live,transistor, d, etc.) unit (p.w unit, etc.) (only those ype number) ation (manual, it, etc.) bject	O Unknown, not applicable (fault not present, intermittent or disappeared) 1 Software error 2 Readjustment 3 Electrical repair (wiring, solder joint, etc.) 4 Mechanical repair (polishing, filing, remachining, etc.) 5 Replacement (of transistor, resistor, etc.) 6 Cleaning and/or lubrication 7 Operator error 8 Missing items (on pre-sale test) 9 Environmental requirements are not met

- ® Working time: Enter the total number of working hours spent in connection with the job (excluding travelling, waiting time, etc.), using the last box for tenths of hours.

_	1										
	1 1	2	=	1.2	working	hours	(1	h	12	min.	.)

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1977-01-01

TEST AND MEASURING EQUIPMENT

OSC₁

25MHz Dual channel oscilloscope PM 3212

Re. Extra in- and output circuits; Battery model PM 3212B

1. EXTRA IN- AND OUTPUT CIRCUITS

The PM 3212 is equipped with facilities to add three extra in- and output circuits with a minimum of components. The in- and output BNC sockets are mounted in the holes above the c.r.t. socket; only 15-mm-holes must be drilled in the plastic rear cover (figure 1), on the positions as indicated.

1.1. External Z-modulation input

1.1.1. Characteristics

- TTL Compatible
- Current drain at 0 V: -3 mA; at +5 V: +1 mA
- Brightness: light from +2 V to +7 V maximum
 dark from +0,8 V to -1,2 V minimum
- Rise time from light to dark and vice versa: 50 ns
- Delay time from input socket to screen: 85 ns

1.1.2. Required components

 - Coax. cable (per metre)
 5322 320 10003

 - BNC connector
 5322 267 10004

 - Filler ring for BNC connector
 5322 532 24319

 - Nut for BNC connector
 5322 506 14001

1.1.3. Fitting the input

Connect one end of the coax, cable to the points indicated in Fig. 2 and the other end to the BNC connector which has been mounted on to the rear of the oscilloscope as described in section 1. Make sure that the coaxial cable is also earthed at the BNC connector end.

1.2. Time-base sweep output

1.2.1. Characteristics

- Output voltage: minimum level -1,8 V

maximum level +3,8 V ± 0,5 V

- Internal resistance: 1 kohm

- The output is protected against short-circuits

1.2.2. Required components

- Coax. cable (per metre)	5322 320 10003
 BNC connector 	5322 267 10004
- Filler ring for BNC connector	5322 532 24319
 Nut for BNC connector 	5322 506 14001
Resistor 1 kohm	5322 116 54549
- Resistor 1,27 kohm	5322 126 50555
- Transistor BC548C	5322 130 44196

1.2.3. Fitting the output

- Fit the BNC connector as described in section 1.
- Fit the resistors as indicated in Fig. 2.
- Fit the transistor as indicated in Fig. 2.
- Connect one end of the coaxial cable to the points indicated in Fig. 2. and the other end to the BNC connector.
- Make sure that the coaxial cable is also earthed at the BNC connector end.

1.3. Time-base gate out

1.3.1. Characteristics

- Output voltage: high level more than +2,7 V

low level less than 0,5 V

- Internal resistance: 50 ohm

- The output is protected against short-circuits

1.3.2. Required components

- Coax. cable (per metre)	5322 320 10003
- BNC connector	5322 267 10004
- Filler ring for BNC connector	5322 532 24319
- Nut for BNC connector	5322 506 14001
- Resistor 51,1 ohm	5322 116 54442

1.3.3. Fitting the output

- Fit the BNC connector as described in section 1
- Fit the resistor as indicated in Fig. 2.
- Connect one end of the coaxial cable to the points indicated in Fig. 2 and the other end to the BNC connector.
- Make sure that the coaxial cable is also earthed at the BNC connector end.

2. BATTERY-POWERED OSCILLOSCOPE PM 3212B

The oscilloscope PM 3212B is a model PM 3212 with built-in batteries and charging circuit. All data of the standard model PM 3212 also apply to the PM 3212B model with exception of the following (all these data apply with the batteries inside).

2.1. Temperature range

Without batteries Same as standard model PM 3212
With batteries: mains supply -10 °C . . . +35 °C

battery supply -10 °C . . . +40 °C during quick charge -10 °C . . . +45 °C

2.2. Batteries to be used

Maintenance-free lead-acid batteries, 8 V 3 Ah, e.g. Sonnenschein 4Gx3S.

2.3. Operating time with fully charged batteries and graticule illumination at minimum

With uninterrupted use 3 hours minimum; with 50 % on and 50 % off 3 hours and 15 minutes (maximum

'on' duration 30 minutes).

The internal battery is automatically switched off if the voltage drops below 22,3 V. This prevents excessive discharge of the batteries and use of the oscilloscope at a too low supply voltage.

2.4. Battery quick charge

Time required

approximately 10 hours from fully discharged to fully charged

Power consumption

13 W at maximum

Maximum charging current

0,3 A

Charge indication

POWER ON pilot LED blinks once every second

End of charge indication

POWER ON pilot LED blinks once every three seconds

Internal batteries are fully protected against overcharge when aparatus remains in "charge" position for an indefinite periode of time.

2.5. Power consumption with mains supply

Same as standard PM 3212. If the batteries are fully discharged the power consumption is approximately 1 W higher.

2.6. Weight

The instrument with built-in batteries weighs 11 kg.

2.7. Capacitance in relation to earth

Measured with instruments feet standing on an earthed metal plate \geq 1 m²: 160 pF. Measured with instrument 30 cm above an earthed metal plate \geq 1 m²: 23 pF.

2.8. Supply possibilities

Requirements — Condition	Mains plug connected to mains (line)	ON/OFF to ON	External battery connected to rear socket
Instrument operates on mains supply and internal battery is trickle charged with 30 mA	Yes	Yes	No
Instrument operates on charged internal batteries	No	Yes	No
Internal battery is quickly charged	Yes	No	-
Instrument operates on external battery	No	Yes	Yes
Instrument operates on mains supply or external battery (depending on voltage) and internal battery is trickle charged with 30 mA	Yes	Yes	Ƴes
Instrument is switched off and batteries disconnected	No	No	_

2.9. Parts list (supplementary to the standard PM 3212)

ITEM	URDERING NUMBER	FARAD	TOL (%)	VOLTS	REMARKS
CAPACITURS C 1701 C 1702 C 1703 C 1704 C 1706 C 1707 C 1708 C 1709 C 1711 C 1712	4822 124 20484 5322 121 40323 5322 121 40323 4822 124 20484 4822 124 20484 4822 122 31222 4822 122 31222 4822 122 31222 4822 122 31222 4822 124 20484	15UF 100 NF 100 NF 15UF 15UF 220PF 220PF 220PF 2,2UF 15UF	-10+50 10 10 -10+50 -10+50 2 2 2 -10+100	40 100 100 40 40 100 100 100 40	ELECTROLYTIC POLYESTER FOIL POLYESTER FOIL ELECTROLYTIC ELECTROLYTIC CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE ELECTROLYTIC ELECTROLYTIC
ITEM	URDERING NUMBER	OHM	TOL (%)	TYPE	REMARKS
RESISTOR RES	5322 116 50479 5322 116 50451 5322 116 50451 5322 116 504629 5322 116 50451 5322 116 50451 5322 116 50451 5322 116 50451 5322 116 50451 5322 116 50479 5322 116 504619 5322 116 504619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619 5322 116 50619	15+4K 5+11K 21+5K 6+19K 5+115K 20+5K 5+11K 15+4K 15+14K 15+14K 15+11K 13+3K 13+3K 13+3K 13+3K 13+25K 100K 100K 100K 100K 100K 100K 100K 10	1 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55W55555555555555555555555555555555555	METTALLLUNDELLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL

```
ITEM
            ORDERING NUMBER
                                 TYPE/DESCRIPTION
SEMI CONDUCTORS
V 1701
             5322 130 30414
                                  BY164
V 1702
             5322 130 30613
                                 BAW62
             5322 130 34281
                                 BZX79-C15
V 1703
V 1704
                                 BAW62
             5322 130 30613
V 1706
             5322 130 44461
                                 BC546B
V 1707
             5322 130 34499
                                 RZX79-P20
             5322 130 34197
                                 BZX79-C12
V 1708
                                 BZX75-C2V8
V 1709
             5322 130 34048
             5322 130 30613
5322 130 34048
V 1711
                                 BAW62
                                 92X75-C2V8
V 1712
                                 BC546B
V 1713
             5322 130 44461
V 1714
             5322 130 44461
                                 BC546B
             5322 130 34499
                                 BZX79-B20
V 1716
                                 BY227
V 1717
             5322 130 34633
V 1718
             5322 130 34633
                                 BYZZ7
V 1719
             5322 130 30613
                                 BAW62
V 1721
             5322 130 30613
                                 BAW62
                                 RD262
V 1722
             5322 130 44357
V 1723
             5322 130 40665
                                 BD138
             5322 130 30613
5322 130 44461
                                 BAW62
 1724
                                 BC546B
V 1726
V 1727
                                 9ZX75-C2V8
             5322 130 34048
V 1728
             5322 130 30613
                                 BAW62
V 1729
                                 BYX36-150
             5322 130 30432
             5322 130 30432
V 1731
                                 BYX36-150
                                 BYX36-150
V 1732
             5322 130 30432
V 1733
             5322 130 30768
                                 PZX79-C6V8
V 1734
             5322 130 30613
                                 BAW62
                                 BAW62
             5322 130 30613
V 1736
V 1737
             5322 130 34119
                                 BZX79-C8V2
V 1738
V 1739
             5322 130 30765
                                 BZX75-C3V6
                                 82X75-C3V6
             5322 130 30765
                                 BZX75-C3V6
V 1741
             5322 130 30765
             5322 130 44461
5322 130 34499
 1742
                                 BC546B
V 1743
                                 BZX79-B20
V 1744
             5322 130 44461
                                 BC546B
 1746
             5322 130 44461
                                 BC546B
             5322 130 30613
                                 BAW62
V 1747
V 1748
             5322 130 44461
                                 BC546B
 1749
             5322 130 30613
                                 BAW62
V 1751
                                 BAW62
             5322 130 30613
V 1752
             5322 130 30613
                                 PAW62
V 1753
             5322 130 30613
                                 BAW62
INTEGRATED CIRCUITS
             5322 209 84163
D 1701
                                 LM741CN
D 1702
                                 LM741CH
             5322 209 84163
             5322 209 84163
5322 209 84163
D 1703
                                 LM741CM
D 1704
                                 LM741Ch
MISCELLANEOUS
                                 SAM PEED RELAIS
K 1701
             4822 280 20064
K 1702
             5322 280 84087
                                 RELAIS
L 1701
             5322 281 64154
                                 CCIL
T 1701
             5322 146 44038
                                 TRANSFORMATOR
T 1702
             5322 142 64068
                                 TRANSFORMATOR
```

5322 216 54154

UNIT (COMPLETE)

A1701

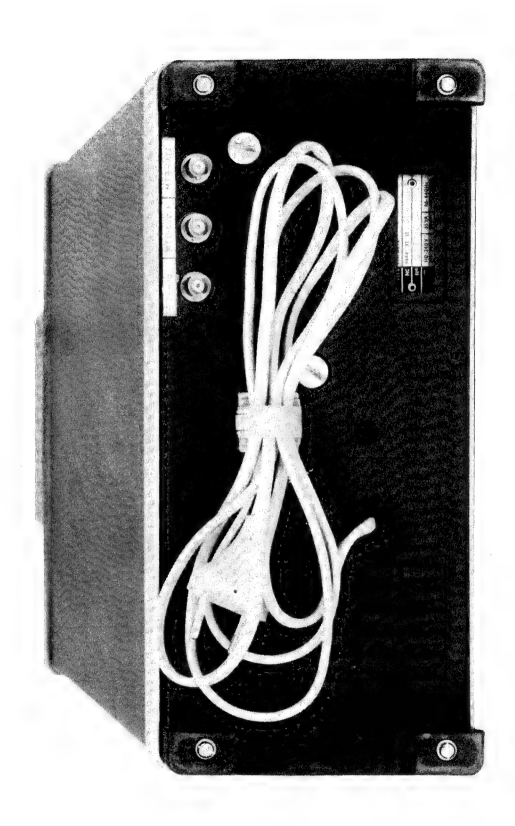


Fig. 1.

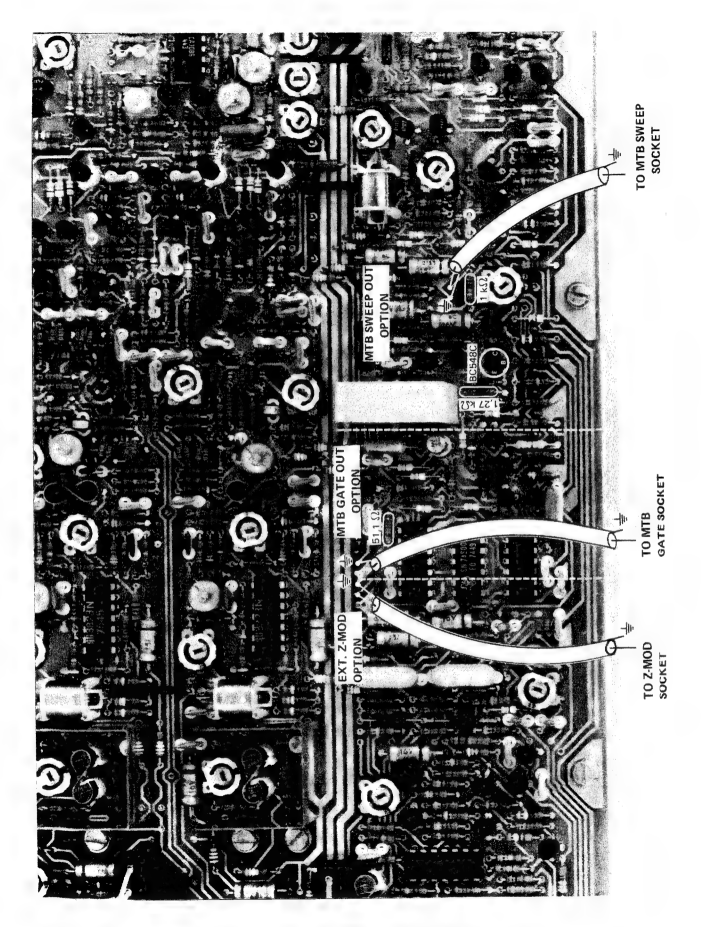


Fig. 2.

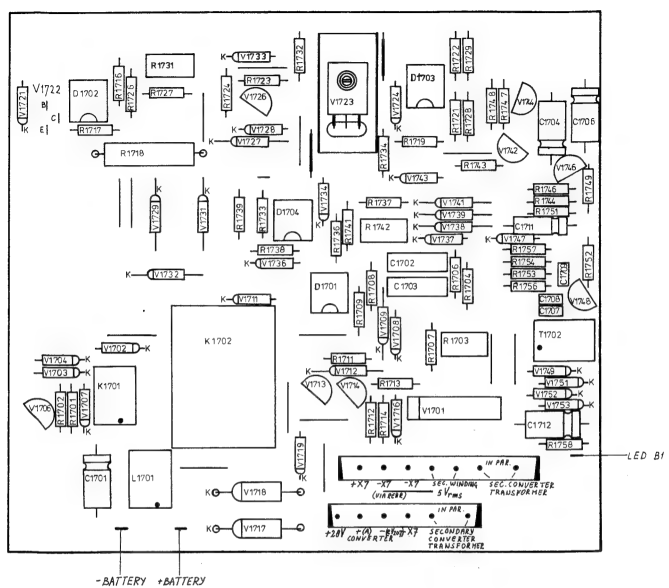
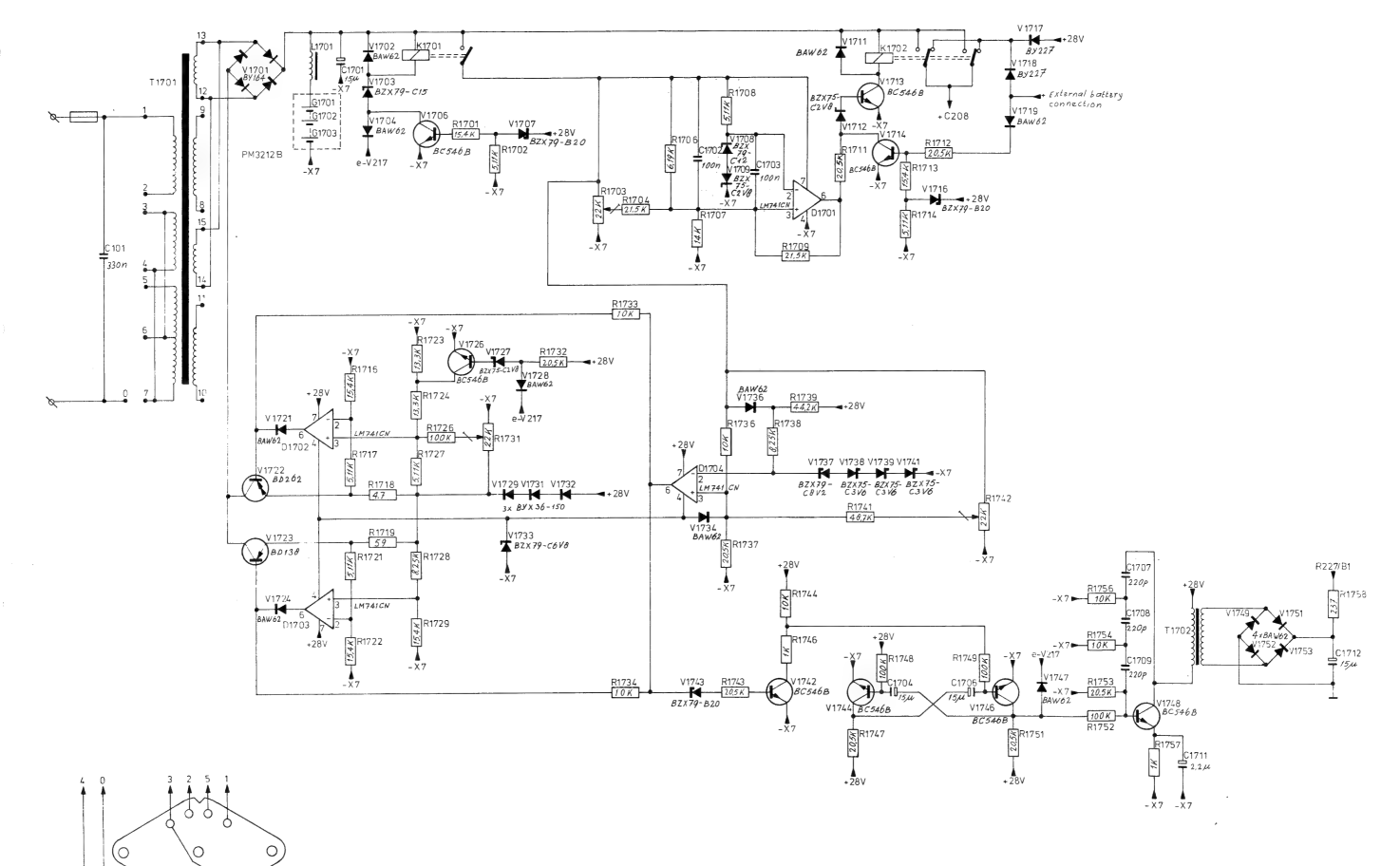


Fig. 3.



90

PM3212B-S18





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TEST AND MEASURING EQUIPMENT

OSC27

OSCILLOSCOPE PM 3212

Already published: OSC 1

Subject: Alteration of /01/02/03 versions.

- The service ordering number for the line cable clamp on the rear panel of the /01/ and /02/ versions is 5322 290 44028.
- Page 103 of Instruction Manual 9499 440 17402

Item 20 must be grip

5322 466 64162

Item 22 must be bracket

5322 498 54072

- The service ordering number of the GM-type C.R.T. D14-125 GM/08 is 5322 131 24049.
- During the production of the /02/ version the following modifications are introduced:
 - An improved type of line cable cleat is used (Item 35 on page 103 of the Instruction Manual 9499 440 17402)
 Service ordering number: 5322 325 64083.
 - Potentiometer R3 of 1 k Ω is replaced by a potentiometer with an improved switch. Service ordering number: 5322 101 44036.
 - To improve the bandwidth of the vertical amplifier the resistors R816 and R818 are removed and replaced by interconnection wires.
- During the prodcution of the /03/ version the under mentioned modifications are introduced:
 - To decrease the tolerance in the length of the trace when LINE is selected in the X-Deflection mode (the length of the trace should then be 8 divisions) capacitor C201 is replaced by a capacitor of 3,3 nF. Service ordering number: 4822 122 30099.
 - For improvement of drift properties FET transistor pairs V504 and V604 (ON 561) are replaced by the FET transistor pairs BFS 21A.

Service ordering number: 5322 130 40709.

The turn of trimming potentiometer R1232 is increased from about 30° to about 270°.

R1222 is replaced by 5,11 k Ω

5322 116 54595

R1223 is replaced by 7,5 k Ω

5322 116 54608

R1229 is replaced by 14,7 $\,$ k Ω

5322 116 54632

R1236 is replaced by 3,83 k Ω

5322 116 54589

R1230 of 10,5 k Ω (5322 116 50731) is inserted between the junction of V1218 - R1229 and the junction of R1232 - R1236.

The positions of R1229 and V1218 have been interchanged.

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TEST AND MEASURING EQUIPMENT

OSC 36

OSCILLOSCOPE PM 3212

Already published: OSC 1 - OSC 27 Subject: Alteration of the /04 version.

- During the production of the /04 version the following modifications are introduced:
 - . The REED relais K501, K601 and K1401 are replaced by the type with service ordering number 5322 280 24103.
 - . Resistor R1416 is replaced by 287 Ω (5322 116 54506) for better adjustment of the GAIN X10 by R1419.
 - . For better adjustment of the GAIN X1 of the A vertical amplifier the values of the following resistors have been changed.

R541 is replaced by 215 Ω

5322 116 50457

R542 is replaced by 169 Ω

5322 116 54489

- C503 and C603 of 33pF are introduced in parallel with R517 and R617 respectively. This is done for better bandwidth adjustment and better h.f. response in the 2-5-10 mV/div. positions of the attenuator switches. Service ordering number: 4822 122 31067.
- . To decrease the temperature effect on the bandwidth, capacitors C512 C514 C612 and C614 are removed. Also the resistors R556 R557 R656 and R657 are removed and replaced by interconnection wires.
- . An improved type of 50Ω sockets and plugs is used.
 - Coaxial socket, vertically 5322 268 24116 mounted on p.c. boards.
 - Contact pin for coax. socket 5322 268 14141
 - Set of coaxial cables

5322 320 14102





Scientific & Analytical Equipment Test & Measuring Instruments Industrial Controls Welding Industrial Data-processing Systems Scientific & Industrial Equipment Division

790815

TEST AND MEASURING EQUIPMENT

OSC 47

OSCILLOSCOPE PM 3212

Already published: OSC 1 - OSC 27 - OSC 36

Subject

: Alteration of the /05 and /06 versions

- During the production of the /05 version the following modifications are introduced:
 - Diodes V201, 202, 203 and 204 (BY127) are replaced by diodes of type BY227. (Service ordering number 5322 130 34633).
 - For better performance in X-deflection via Y $_A$ and Y $_B$ the 30.1 Ω resistors R552, 553, 652, 653 are replaced by 34.8 Ω resistors (Service ordering number 5322 116 54027)
- During the production of the /06 version the following modifications are introduced:
 - To obtain a better bandwidth in the 2mV/div position the following components have been changed: C817 33pF connected between R822 and ground (Service ordering number 4822 122 31067) C819 22nF removed, R816, R818 30.1 Ω instead of interconnection wires.D801 instead of CA3085 now SL 3145E.
 - To prevent oscillations in the X-deflection circuit C1402 has been changed from 22nF into 100pF and C1403 is removed.





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800923

OSC-79

OSCILLOSCOPE PM 3212

Already published: OSC 1 - OSC 27 - OSC 36 - OSC 47

Subject: 1. Alteration of the /06 version

- 2. Alteration of the /07 version
- 3. Survey of publications to be used for the several versions
- 1. During the production of the /06 version the following modifications are introduced:
 - To obtain a better square wave response capacitor C608, (8,2 pF) is replaced by a trimming capacitor of 22 pF (4822 125 50045)
 - To prevent oscillations in the X-amplifier capacitor C1402 is changed from 100 pF to 1nF (4822 122 31175)
- 2. During production of the /07 version the following modifications have been introduced:
 - To improve the quality trimming capacitor C318, 5,5 pF is changed to another type of 3pF (5322 125 54026)
 - To prevent oscillations two capacitors of 33 pF (4822 122 31067) are added:
 C510 between R552/R553 and ground
 C610 between R652/R653 and ground
 - To simplify production the following values are changed:

R812	was	2,2 k Ω	new	4,7 kΩ	5322	100	10114
R813	was	4,7 k Ω	new	10 kΩ	5322	100	10113
R814	was	1kΩ	new	$2,2$ k Ω	5322	101	14008
C808	was	68 pF	new	47 pF	4822	122	31072
C809	was	22 pF	new	40 pF	4822	125	50092
C811	was	22 pF	new	40 pF	4822	125	50092

— To obtain a better "gain X1" adjustment R852 and R853 are changed from 44,2 Ω into 55,1 Ω (5322 116 54442).

3. Publications to be used for version:

Version	Manual	Service information	Main differences
/01	9499 440 15802	OSC 1 + OSC 27	_
/02	9499 440 15802	OSC 1 + OSC 27	Bandwidth improvement
/03	9499 440 17402	OSC 27	Drift improvement
/04	9499 440 17402	OSC 27 + OSC 36	Temperature effect improvement
/05	9499 440 17402	OSC 27 + OSC 36 + OSC 47	BY 127 replaced by BY 227
/06	9499 440 17402	OSC 27 + OSC 36 + OSC 47 + OSC 79	Bandwidth improvement
/07	9499 443 00602	OSC 79 part 2 only	Complete upgrading *

^{*} The amplifier PCB of the PM 3212/07 is identical to the PM 3216 amplifier PCB except for the hold-off circuit components and some bandwidth determining components.

NOTE: For the PM3212 B the above mentioned manuals together with manual 9499 443 01202 have to be used.



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TEST AND MEASURING EQUIPMENT

OSC177

OSCILLOSCOPES PM3212-FAM.

re: New AMPL/DIV and TIME/DIV switches with gold contacts.

reason: Better quality!

For Service purposes, the AMPL/DIV and TIME/DIV switches of the PM3212-fam. are replaced by gold contact versions. In future automatically these switches are delivered from Concern Service.

The following list includes a survey of the new switches with gold contacts.

Description	Code nr.	Used in PM	Remarks
AMPL/DIV switch	5322 105 30139		Set of 2 switches
		3217,3218,3219,3305	
TIME/DIV switch	5322 278 90511	3212	incl. var.control
			and inner shaft.
TIME/DIV switch	5322 282 10201	3215,3216	
MTB TIME/DIV switch	5322 278 90512	3214	incl. var.control
			and inner shaft.
MTB TIME/DIV switch	5322 282 10203	3217,3218	
MTB TIME/DIV switch	5322 276 11203	3219	
DTB TIME/DIV switch		3214	incl. var.control
			and inner shaft.
DTB TIME/DIV switch	5322 282 10204	3217,3218	
DTB TIME/DIV switch	5322 276 11204	3219	

As additional information the following list includes the inner shafts for the switches.

Tnner	chaft	for	AMPL/DIV switch, used in PM3215 and PM3217	5322 535 91655
				5322 535 91219
Inner	shaft	tor	AMPL/DIV switch, used in PM3219	
Inner	shaft	for	TIME/DIV switch, used in PM3215	5322 535 91654
T	chaft	for	MTB or DTB switch, used in PM3217	5322 535 91653
Inner	Shart	LOI	MID OF DID SWITCH, about in Theory	5322 535 70622
Inner	shaft	for	MTB or DTB switch, used in PM3219	3322 333 70022

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Interne Mitteilung

PHILIPS

Von EWI VFN 52, Herrn Schäfer

An

VERTEILER

Ihre Zeichen

thre Nachricht vom

Unsere Zeichen/Hausruf

Datum Hamburg, den

VFN52/Sch/da 040 5070244

15.November 1979

Betr.: PM 3212 und PM 3214, Transistorausfall im Triggerverstärker

In der Betriebsart "Triggerung extern mit AC-Kopplung" werden beim Umschalten auf interne Triggerung die Transistoren V 352 bei PM 3212 bezw. V 352 oder V 453 bei PM 3214 zerstört, wenn an dem externen Triggereingang ein Gleichspannungspegel von z.B. 200 Volt anliegt.

C 1003 bezw. C 1001/1101 entlädt sich in vorgenannte Transistoren. Je nach Polarität der extern angelegten Gleichspannung können auch noch weitere Transistoren vor den genannten defekt werden.

Die Zerstörung von V 352 und V 453 kann durch Einbau von je 3 Schutzdioden BAW 62 verhindert werden.

Einbauposition siehe beiliegende Schaltbilder.

Mit freundlichen Grüssen

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